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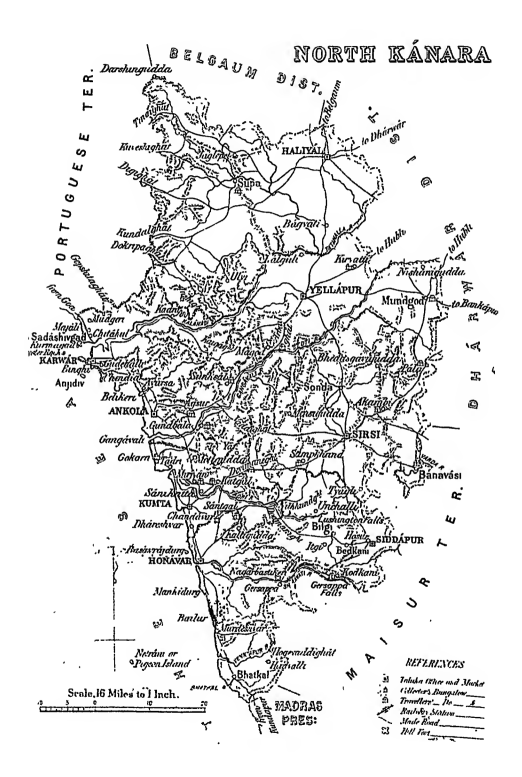
CONTENTS.

KA'NARA.

| Chapter IV.—Agricult | ure. | | | | | | PAGE |
|----------------------|-------------|----------|-----------|---------|-----------|-------|---------|
| Husbandmen; Stock | ; Soil | | ••• | | •• | ••• | 1-4 |
| Spice Gardens, Betel | | ardamo | ms, Bla | ick Per | per, Wi | ite | |
| Pepper, Wild Pep | - | | ••• | | • • • • | ••• | 5-11 |
| Field Tools; Arable | | | on; K | umri o | r Wood | ash | |
| Tillage ; Manure ; | _ | _ | - | | | | 12-15 |
| Crops; Rico, Oilsoed | _ | - | | | | ots, | |
| Sugarcane, Veget | | ••• | ••• | ••• | ••• | | 16-20 |
| Fruit Trees | ••• | ••• | | | ••• | | 21 |
| Bad Seasons | ••• | *** | •• | ••• | ••• | ••• | 22-23 |
| Chapter V.—Capital. | | | | | | | • |
| Capitalists; Curren | cy; Exch | nnge I | Bills ; C | lasses | who Sa | ve : | |
| Investments; Int | | | | | | | 24-32 |
| Labour Mortgage; | Wages; F | rices ; | Weight | ts | ••• | ••• | 33-38 |
| Chapter VI.—Trade a | nd Crafts. | | | | • | | |
| Communications; | | | Passe | R: Ro | ന് കേ | ile • | |
| Bridges; Travelle | | | | | | | |
| Offices ; Telegrap | | | | ***** | - | | 39-46 |
| Trade ; Trade Histo | | | | | • • • | | 47-55 |
| Trade Contres; F | | | | | | | - / |
| Imports | | | ••• | | | | - 56-59 |
| Sen Trade; Steam | ners ; Sai | ling V | essels; | Ports | ; Expo | orts; | .,, ,,, |
| Imports | • ••• | ••• | ••• | ٠٠٠ ر | ••• | | 60-68 |
| Crafts; Sandalwood | l Carving | ; Metal | Work | ; Ноги | Work; | Cane | • |
| Work; Earth and | 1 Stone ; | Oil Pres | ssing ; | Molasse | e Cate | chu ; | |
| Salt; Steam Sav | / Mills ; J | ail Ind | ustries | | | ••• | 69-74 |
| Chapter VII.—Histor | у. | | | | | | پيا ٠ |
| Early History (8.0 | - | arly K | adamba | s (450 | -560) : F | larly | |
| Chalukyas (560 | | • | | | | | |
| Ráshtrakutas (| • | | | | • | | |
| Hoysalas (1192- | - | | | _ | - | ••• | 75-94 |
| Vijayanagar King | | | - | | ••• | ••• | 95-117 |
| The Portuguese (| | | | | | | 118-119 |

| | | | | | • | | |
|--------------------------------|---------------|------------|----------|---------|--------|-------|---------|
| Bijápur Kings Bednur Chiefs | -(1560-176 | 3) ; Th | o Engl | ish (10 | 38-16 | 75); | Page |
| · Shiváji (1665 | 5-1675); D | Iaráthá | s (172 | (0); E | Iaidar | Ali | |
| (1763-1782); ' | | | - | | | | 120-144 |
| The English (179 | 99-1882) | ••• | ••• | ••• | ••• | ••• | 145-158 |
| Chapter VIII.—Lat | nd Administ | ration. | | | • | - | • |
| Early System (12 | - | *** | ••• | ••• | | ••• | 154-155 |
| British System (| - | | ••• | ••• | ••• | ••• | 156-181 |
| Land Tenures; So | cason Repor | ts | ` | ••• | ••• | *** | 182-193 |
| Chapter IX.—Justic | ce | | | | | | 1 |
| Early System (18 | 02-1816): (| Courts: | Civil S | nits (1 | 870-18 | 81): | |
| Registration; 1 | - | | | | ••• | | 194-202 |
| Chapter X Revent | ne and Finar | ice. | | | | | |
| Balance Sheets; l | Local Funds | ; Munic | ipalitie | s | ••• | ••• | 203-209 |
| Chapter XIInstr | action. | | | | | | |
| Schools; Readers | and Writer | s ; Libr | aries | ••• | ••• | ••• | 210-216 |
| Chapter XII.—Heal | th. | | | | | | |
| Climate ; Diseases | · Dienonear | ing. Tag | im Doc | mla W | | i | • |
| Births and Dec | | TCD 5 TIED | THE LCC | thic A | acomm | | 01F 00F |
| . Dirths and Dea | | ••• | ••• | ••• | ••• | ••• | 217-222 |
| Chapter XIII.—Sub | Divisions. | | • | | | | |
| Boundaries; Are | a: Aspect: | Soil: (| Himate | · Wate | r: St | nek : | |
| Survey; Peopl | | ••• | ••• | ••• | ••• | | 223-248 |
| Chapter XIVPlace | es of Interes | t | ••• | ••• ;" | ••• | | 249-356 |
| INDEX | | ••• | ••• | ••• | • | ••• | 357-366 |

KÁNARA.



CHAPTER IV.

AGRICULTURE!

Chapter IV.

Agriculture.

Husbandmen.

Accommo to the 1881 consus returns agriculture supported about 260,000 people or sixty-one per cent of the population. The details are:

Kanara Agricultural Population, 1881.

| A4E | | Fumiles | Total | |
|---------------|------------------|------------------|-------------------|--|
| Under lattern | 17,270 47,270 | 45,450 77,491 | 91,709 104,103 | |
| Total . | 137,023 | 122,074 | 260,507 | |

From the beginning of the century when British rule was introduced two classes have been connected with the land, large landholders and husbandmen. In some cases the large landholders themselves work the land. But, as a rule, men who own estates including several villages, let their lands either to permanent tenants called mulgenigars, or to yearly tenants called chalgenigars, and set apart a pertion of their estate to be tilled by lured labour as a home-form.

Most of the land is in the hands of Brilmans, who, except the Havigs and the Habbus, do not work in the fields. In the lewland sub-divisions of Karwar and Aukola the chief landlords are Shenvis and Koukanis who rarely themselves cultivate. In Kumta Honavar and Bhatkal the proprietors usually let the land from year to year, and are hard and exacting landlords taking from the yearly tenants at least us much as half of the whole produce.2 Besides Having and . Habbu Brithmans the chief landholding classes are Sarasvat and Konkani Bráhmang und Naváiyat Musalmáns. employed in Government service or other literate pursuits and do not cultivate. Navaiyats are large cloth and timber merchants who travel a good deal and make much money. A bu religious grounds they scruple to lead money they invest their stryings in land which they let to tenants and spoud much capital in improving their estates. ' In Sirsi Siddapur and Yellipur the land is almost entirely in the bonds of Havigs, with a few Konkanis, Shouvis, and Lingayats. Though they realise large incomes from their proporties the landowners of Sirsi, especially in Yellapur, labour under many

¹ From meterials supplied by Merces, A. R. Macdonald, C.S., and R. E. Candy, C.S. 2 Rev. Sur, Rep. 103 of 21st February 1871.

Chapter IV. Agriculture. Husbandmen.

They live in most feverish places, labour is scarce disadvantages. and has to be highly paid, and the outlay of capital is considerable. Their gardens yield large profits but not out of propertion to the great labour which is bestowed on them. The owners of gardens are generally Havig or Haig Brahmans who bring labour from the coast and live in their gardens all the year. They are the best cultivators in Kanara and give the country its special character. They hato change, and are frugal, seber, and hardworking. Their strongly built houses generally stand in a spice garden surrounded by a thicket of brushwood whose leaves supply excellent manure.1 In Mundgod and Supa, which border on Dharwar and Belgaum and have few of the features of Kanara proper, much of the land is in the hands of Lingáyats, Musalmáns, Deshasth and Shenvi Bráhmans, Marátha Kunbis or Árers among whom are somo families of Desais. Within the last ten years much of Kanara has been surveyed and settled on the Bombay revenue survey system. All the surveyed lands have been divided into fields or survey numbers which are grouped into holdings or khatas. As the rents of these small plots of land are now fixed they can be easily transferred, and already many of the larger estates have been broken into a number of moderate holdings.

Of landholders who till with their own hands the chief classes are Habbu Bráhmans, Halepáiks, Komárpáiks, Bhandáris, Panchamsális, Konkan Kunbis, Nádors, Konkan Maráthas, Arcrs, Musalmans, and Christians. Of these, Habbus, numbering about 250 and classed as Brahmans, are found chiefly in Karwar. Halepaiks, numbering about 43,000, are found in Honavar and Bhatkal and in the uplands. They are an important class of proprietors, permanent tenants, and yearly tenants or field-workers. Their chief employment is growing rico, though some of the peor are palm-tappers. They are a well-made good-locking people, fond of drink and pleasure, their favourite amusement being attending fairs and cock-fights. They rear fowls and take them for sale to the market towns. Their houses are strongly built with roofs of thatch, and in front of all of them is an open wollswept court with a basil altar. The Komárpáiks, who number about 8700, are a strong well-made race, found in Karwar, Ankola, and Kumta. Before the English conquered Kánara the Komárpáiks were empleyed by the chiefs and large landlords as fighting men, sword-Those who distinguished thomselves as bearers, and retainers. swordsmen gained the title of mehtris or masters which some families still keep as a surname. In the decline of the chiefs' power many Komárpáiks formed thomselves into bands and lived by plunder and highway robbery. The establishment of order under the English forced them to take to tillage, but some of the old love of plunder still lingers among them. Most of them are tenants or fieldworkers, and in Kumta many are cotton carriers. Their favourite employments are drinking, cock-fighting, and attending fairs. Bhandaris, who unmber about 9800 and are found almost ontirely on the coast, are bad husbandmen, preferring to earn their living

¹ Rev. Com, S. D.'s letter No. G-D of 21st April 1880.

as palm-tappers, liquor contractors' servants, and shopkcopers. Their condition is middling; as a rule they are free from debt. Panchamsalis, numbering about 2000, are found only in the uplands and chiefly in Sirsi and Siddapur. Some of them are large landholders, a trace of the time when Bilgi was ruled by a Lingayat chief. In Mundgod and Haliyal there are many Lingayat husbandmen, who as a class are hardworking, fragal, and sober. They do not differ in essential points from the Lingayats of the neighbouring parts of Dharwar. Konkan Knabis (14,800), Nadors (600), and Konkan Markthas (3000), many of whom are vargilars or proprietors, are found both in upland and in lowland Kanara. Above the Sahyadris they grow rice, sugarcane, and ragi. The Nadors are much like Decean Malis, growing vegetables and selling them in the large towns. They are well nourished and fair, and live in well-huilt houses, which aliovo the Saliyadris are thatched, but in the Kalinadi valley and other lowlands are often tiled. Their women are much like Brahman women in their style of dress and ornament. They are hardworking, orderly, and thrifty. In some places they are landowners. but the bulk of them are permanent tenants. Of Arers there are about 17,000. They are found mostly among the Sahyadris and were formerly much given to kumri or hill tillage; most of them are now yearly tenants. They are poor but generally free from debt. They are a simple frugal people, very ignorant except in matters connected with woodcraft and sport. They are fearless in beating the forests for big game, and are adepts at tracking and hunting the bison. They are also much used as carriers and read-workers. Their houses are small and simple and their worldly goods are fow. Besides these Minda husbandmen, there are about 5000 Musalman and about 3000 Christian landlords. In lowland Kanara the Musalmans are generally lazy and often in debt and their lands mortgaged. They think it beneath them to hold the plengh and know nothing of husbandry. In upland Kanara, in Mandgod and Sapa, somo Musalmans till their own fields, but not so successfully as Hindus. They are neither hardworking nor thrifty, and spend much on The Christians, with few marriages and other coromonies. exceptions, are found along the coast. They are skilful husbandmen. but as a rule are towards and field-workers, rearing pigs and fowls and keeping mileh cattle. The men are much given to drink and are lazy and thriftless. The women help in the field and work as labourors. Allove the Saliyadris are a few Goanese labourers and a class of Christian Sidis who are husbandmen and work in the

Of husbandmen who were formorly serfs or rural bendsmen, Devlis about 3200 found in Kárwár, Ankola, Kumta, Honávar and Bhatkal, till lands attached to temples and are employed as temple-servants. Their women work in the fields, perform menial temple services, and act as prostitutes. Above the Sahyádris a similar casto called Kabbers are found at Banavási, Malgo, and Palla. Padtis about 2000, and Devdigs about 3600, are tenants-at-will or hired labourers who work in rice fields and betel gardons. Bosides these there are two early and closely similar frihes, Kare Vakkals about 10,000 and Kot Vakkals numbering about 2000.

Yollapur saw-mills and as foresters.

Chapter IV. Agriculture. Husbandmen. Chapter IV. Agriculture. Husbandmen.

They are known by the generic name of Gaudgalus and besides the two main divisions include Gam Vakkals and Halvakki Vakkals. They are found in the lowlands between Ankela and Bhatkal, and also above the Sahyadris. The men are strong, thrifty, Most of them are day-labourers, but sober, and hardworking. many work as yearly tenants, the landlerds being careful not to allow them to remain more than five years on one plot of ground lest they should claim a tenant's right. The women work in the fields and are largely employed in bringing head-loads of grass and firewood from the forests into towns and villagos. They are dark and ill-featured, wearing no bedice, and with many chains of beads hanging from the neck over the breasts. From an ornament worn under the chin the robe falls between the breasts half hiding them, and is fixed round the waist hanging in folds over the legs. The hair is twisted into a coil which is worn on the left side of the back of the head, and above the ceil a flower of the kyadigi huvu, Pandanus odoratissimus, is stuck liko a pin. In the hill villages above the Sahyadris Kare Vakkals are found as landowners. Kot Vakkals are labourers in spice gardens. Holayars or Mhars are few and degraded. They are much given to drink and show no signs of improving. They are labourers or tenants-at-will.

Stock.

All large landholders own bullocks and if necessary lend them to their tonants. Cows of a very small breed are numerous, and buffaloes are sometimes kept. Little or no care is given to cattle-breeding. In lewland Kánara carts are few and the eattle are small and weak. The ploughs are small and the manure is mostly dead leaves with a little straw and cowdung. With rich soil, abundant rainfall, and hardworking husbandmen the entturn would be greater were the tillage less rough, the ploughing less shallow, and the manure less seanty. Above the Sahyádris there are more and better eattle, but owing to the feverish climate the people are sluggish and weakly. The husbandmen de not export the produce of their fields. Dealers come to their farms with pack-bullocks and buy the produce. Sirsi is the centre of the cardamen and betolant trade, and field and garden produce and spices are experted from Honávar and Kumta. The cultivating classes are well-to-do. The produce commands a fair price and the Government assessment is mederate. The relations, between the landlords tenants and labourors are friendly.

Soil.

Below the Sahyadris the arable land consists partly of sandy plains along the sea-shoro and the banks of rivers, and partly of narrow valleys among the hills, most of them watered by unfailing streams. The sandy soil called malalu or usutri is generally poor and much broken by salt-water creeks. The soil in the upper slopes of the valleys is called betta, a hard earth mado of crumbled iron clay or laterite, which if not constantly worked stiffens into cleds and stifles growth. At the upper ends of the valleys a red alluvial soil called kagdali with shining particles of mica is often found. Further down the valley, as the hills begin to draw back, a black loose salt marshy earth called gajini occurs, apparently of vegetable origin, and near the month of the valleys is a still richer soil called bailu. The chief products of the sandy plains are rice,

cocca-palms, and betel-palms. Along the coast and on some of the creeks is a valuable sandy or alluvial soil known as pulan or shitta. It is often covered with drift sand, but when the sand is cleared the learn yields excellent rice, the richest cocca-palms, and fine eashewant, and undi trees Calophyllum inophyllum.

Above the Saligadris, except where the underlying iron clay rises to the surface, the soil is good. The best called kugdali is a red mould containing very small stones. In some places the soil is a stiff moistnre-holding clay. Besides garden land, rice land or tori and dry-crop land or kushki are found. Rico land, as a rule, yields only one crop which is grown either with or without watering. In some parts much of the rice land yields two rice crops or a crop of rice and an after-growth of pulse. Sugarcane is grown once in three years, fine fields being often seen up the Gangavali valley. The supply of water is the main difference between good and had rice land. Above the Sabyadris very little water is stored. The pouds are few and small, and the rice depends on the minfall either on the field itself or on rain water brought from the uplands by small ditches. Most of the well-watered valleys that cross the forests and many level plots of excellent soil lio waste und timber-covered from want of husbandmen and from the sickliness of the air.

Above the Sahvadris garden crops are the staple produce of the west and rice of the east. The coast gardens are very unlike the usual gardon tillage in Dharwar or in the Kanara villages that horder on Dharwar. In the inland parts, as a rule, garden crops are grown only round wells and pends. But along the coast, if only care and skill are given to it, almost all of the rice land will yield garden crops. Much of the coast land which is assessed as garden land had originally nothing either in soil or in position specially suited for the growth of garden crops. On the coast most of the garden land is given to cocea-palms, whose proper culture requires much care and skill. A little inland the cocea-palm is often mixed with the supari or betol-palm. Further inland in the valleys at the foot of the Sahyadris and on their lower slopes are the rich palm and spice gardens, which are the special glory of Kanara. Except in Supa in the north, where the gardens are poor. without cardamous or betel vines, with few cocoa or botel-palms, and with plantains as the staple produce, these spice gardens are wonderfully rich and are managed with great skill. They vary in area from a fifth of an acre to ten acres, and may be roughly estimated to average about one acre. Their shape depends on the form of the valley. As a rule they are long and narrow, hid among hills thick with overgreou forests, in deep shady dells watered by a network of runnels. They are guarded by high banks or by a thick helt of forest timber and brushwood. Within the belt is a strong fence and within the fence a second ring of mangoes, jucks, limes, plantains, cocoa-palms, oranges, citrons, ponintoes, apples, birands Gurcinia purpurea, clambs Artocarpus lakeocha, and other Chapter IV.
Agriculture.
Soil.

Spice Gardens,

¹ Rev. Survey 451, 8th May 1650. Bom. Gov. Rov. Rec. 670 of 1680.

Chapter IV. Agriculture. Spice Gardens.

Besides the fruit trees are rose and jessamine bushes, fruit trees. and of vegetables cucumbers and cornered cucumbers, gourds and snake-gourds, radishes, yams, chillies, and brinjals.1 In the coutre of the gardons are rows of betel-palms with black pepper and betelvines trained up their stems, and cardamom bushes in shady spots between the rows of palms and plantains. Most of the owners are Havig Brahmans some with divided and some with undivided families. Thoir honses are on raised sites outside of the garden. The garden work is partly done by debtors who have pledged their. labour, but chiofly by gangs of labourers from the Goa, Honavar. and South Kanara coasts who come in November and go home in June. The Havig's family do the honse work, look after the cattle. gather cowdung for manure, pick and soparate the betelnuts from the hisk, clean boil and cut them in half, olean and dry cardamoms. make bundles of newly placked betel leaves, and prepare and dry The hired and the pledged labourers are employed in digging and carrying earth to the roots of plants and trees, in fetching sappa or green leaves for manure, and in climbing betelpalms to gather betelnuts and betel lcaves.

In choosing a site for a betel garden the chief points are soil. nosition, water, and manure. The best soil is a red soapy clay, damp and easily worked. The garden should if possible face east, as the evening sun often does harm. As the garden must have shelter and leaf-manuro, it is important to seeuro an outor belt of forest and brushwood. The fence, which is five or six feet high, is made of live thorn bushes, the branches being held togethor by split bamboos fastened to wooden or bamboo posts about six feet high and six or eight feet apart. In some cases the fonce is entirely of bamboo posts and is renewed once a year. The fence surrounds the garden and has only one narrow gate. A ditch three or four feet deep and three feet broad surrounds the fence and serves the double purpose of strengthening the fence against the attacks of animals and of draining the garden during the wet months. Inside of the garden the ground is dug into a line of beds about twenty feet wide and surrounded by trenches which run parallel to each other in the direction of the length of the valley, generally nearly east and west. These trenches act as drains and in some gardens drainage is wanted all the year round to give an outlet to underground springs. Soil which is full of underground springs is specially valuable. But spring water if left stagnant does harm, and nothing grows unless the soil is carefully drained. The trenches are about a foot broad, and, according to the moisture of the soil, a foot to a foot and a half dcep. The garden must command an unfailing supply of water. The water is commonly brought from springs which abound at the head of every valley. It is gathered in a small pond or reservoir. and from the reservoir is brought by a channel which passes along the upper side of the garden. Water is also brought in channels from the small rivulets of which the country is full. Rich men

¹ The snake-gourd Trichosanthes anguina in Kanarcso is padvala kdi, and the coincred cucumber Cucumis acutangulus is kinckdi.

occasionally fill the bed of one of these rivulets and turn it into a garden. The hollow of the stream-bed above the garden becomes a reservoir, and a canal is cut outside of the garden to carry off the flood waters. A river-bed garden is costly to make as the filling of the channel is expensive, and as the reservoir and the canal must be strong enough to stand the torrents of the rainy season.

Chapter IV. Agriculture. Spice Gardens.

In October young plantain trees are set in rows within two feet of each side of the drains and twelve feet from each other. The whole garden should then if possible be covered with branches of the nelli or Phyllanthus emblica; in any case, some branches must be strewn near each young plantain tree, and at the same time the centre channel of each bed must be raised a foot and a half with earth from the neighbouring hills. When the rainy season is over the earth that was heaped in the centro is spread over the bed, and instead of a mound a channel is dug and water is passed along the channel once in fifteen days. In watering the garden the channel is filled, and the water is splashed or scooped from it on the roots of the trees. At the close of the second miny season, between every two plantain trees a pit is dug a foot and a half square and a foot and a half deep, and, from the nursery where it has been raised, a young betel-palm is litted with as much earth as possible and planted in each pit. The pit is filled with fresh earth, which is trampled in with the foot, and the space filled with the leaves of the Phyllanthus In this way the number of betel-palms is gradually increased till the garden is full. Each acre of well stocked garden has 500 to 800 hetel-palms and about 300 cardamom bushes. When the garden is full care is needed to have nurseries with a proper proportion of young trees to take the place of those which die or are blown down.

The Betel-palm, M. Sopári K. Adike, Areca catechu. The nursory from which the young botel-palms are brought is managed In February when the betchnits are fully in the following way. ripo they are cut and kept eight days in the house. A bed is dug in a shady place and in it the auts are set nine inches apart, with their eyes uppermost, covered with about an inch of earth. The bed is shaded with dry plantain leaves, and is sprinkled with water once a day. About the end of Muy, before the rains begin, the plantain leaves are removed and the young sprouts show above ground. In three months more, or after six months in all, the seedlings are half a foot high and are ready for planting. In . February, that is about a year after the unts were first planted, they get a little manure, and during the rest of the dry senson they are watered once in four to eight days according to the soil. About two years later, that is when the plants are about three years old and three to four feet high, they are set in their final places in lines under the shade of full-grown plantain trees. Young botel-palms are estimated to be worth 41d. (3 as.) the hundred; but they are seldom sold as one garden-owner generally gets what he wants from a friend or neighbour. The betel-palm begins to bear fruit thirteen years after its first or ten years after its second planting. In five years more it reaches perfection and lives fifty to a hundred years. When a palm dies, unother from the nursery is put in its place.

The Betel Palm.

Chapter IV.
Agriculture.
Spice Gardens.
The Betel Palm.

To keep a garden prosperous, the soil ought to be manured oneo in two years. The practice among good farmers is to divide the garden in two, one-half being manured in the first and third and the other half in the second and fourth years. Manuring ones in three years is also common. In manuring a garden red clayey soil is dug from the side of the garden and thrown along the middle of the beds between the lines of betol-palms, to a height of eighteen inches to two feet. Round the root of each palm half a large basket of manure is heaped and small branches are laid over the manure to keep it cool. Cardamoms and pepper are always supplied with leaf mould mixed with red soil, and betel-palms and plantains aro sometimes manured with cowdung mixed with leaves. The cost of these operations for each acro of gardon is estimated at £1 8s. (Rs. 14) for earthwork, £1 10s. (Rs. 15) for manure, and £1 12s. (Rs. 16) for branches, or a total of £4 10s. (Rs. 45), that is £2 5s. (Rs. 221) a year if the garden is manured once in two years.

The betel-palm gives little trouble except at two seasons, when the nuts are sprouting and when the nuts are ripening. When the nuts are sprouting they are often attacked by a blight called kol caused by sudden changes of rain and sunshine. To prevent the blight spreading, the broad fibrous sheath of a ripe betel-palm leaf is tied over each bunch by a class of mon called Hasselrus, who are paid 1s. (8 as.) for every fifty trees or 16s. (Rs. 8) an acre. When this covering is neglected the blight frequently ruins the whole crop. Betel-palms which are too tall and sleuder to bear a man's weight have their bunches of nuts left uncovered. The bunches of these trees yield five to a hundred nuts, while two hundred nuts are reckened the average produce of a covered bunch, and in some covered bunches five hundred ants come to maturity. Each tree usually yields two large or three small bunches. The betelnut harvest lasts during November, December, and January.

In November when the nuts begin to ripen, much care is required in watching and gathering them as the nut loses greatly in value if it is cut at the wrong time. The bunches should be cut before they are ripe, for the ripe nut is used only for seed and by the lowest classes. The Hasselrus who cover the bunches are also employed to cut the nuts. They are very clever at their work. In climbing a betel-palm a Hasselru fixes a ropo of plantain fibre round his anklits, and under the soles of his feet and sets his feet firm on either side of the stem. He climbs hand over hand drawing up his feet together with a jerk. When he reaches the top of the palm he secures himself by taking a round turn with a rope which he carries in his hand. One end of this rope is tied to the middle of a short board on which the man scats himself and cuts off the nearly ripe nuts, drawing up whatever he wants from an attendant below by a line fixed to his girdle. When he has done, he unties his seat, fastens it round his neck, and sways the tree backwards and forwards till he swings it close enough to enable him to throw himself on another tree to which he again makes fast his seat. In this way he passes over the whole garden without coming ' to the ground. The fruit of trees that are too tall and slender to

support a man's weight is gathered by hooking the head and dragging it to a neighbouring tree. The first class nut is called chikai; that gathered a little later is called betta; and the last, which has ontirely riponed before it is gathered and is used only by the lowest classes, is called gotu. The gathering of the nuts costs 8s. (Rs. 4) an acre. Within three days after they have been harvested, the kernels are separated from the husks and cut in half. The kernels are generally cut by the women of the house and sometimes by the men. If the work is done by ontside lahour it costs about 8s. (Rs. 4) the acro. Next morning the kernels are boiled for about an hour till the eyo of the nut disappears. To give a colour to the first nuts they are boiled in a mixture of nerly Engenia jambolana and kaul Barringtonia racemosa bark and matti Terminalia tomentosa leavos in the proportion of two parts of the dye to one part of water. The colour of the unts of the first boiling is never rich and they never fetch a high price. For the second boiling two parts of the water from the first boiling are added to one part of fresh water. After being boiled the unts are dried on screens and are ready for the market. The yearly outturn of prepared betelunts from a first class garden is estimated at as much as 4½ pounds a tree, and from the worst gardens at 2½ pounds a tree. The average is estimated at about 32 pounds a tree or about 10 cwt. (2 khaudis) un acre. About three-quarters of this quantity is of second class nuts. When the crop is ready agents come round to the gardens and buy the nuts. They are paid at the rate of 2s. (Re. 1) on every khandi sold. The price of betelauts is very variable. At present (1882) it is £21 the ton (Rs. 60 the khandi of twenty mans). Betelauts are sent inland in large quantities. From betolnuts and also from the stems of old betel-palms a catechn or Terra juponica is extracted which is largely used in dyeing as it yields a fast brown celonr.

Cardamens, Yelakki. Alpina cardamomum, are common in the beautiful hill gardous that occupy the western valleys of North Kanara immediately above the Saluyadris. Except that they must have plenty of water, the growing of cardamoms gives little trouble. In a new garden cardamoms are grown from seed and in an old garden from cuttings. The seed is sown in October after the outer shell has been removed. It must be carefully sheltered from the sun and takes three months to spront. When the seedlings are a foot high they are transplanted, and a year and a half later they are three years old. The seed pods are gathered as they ripen in September and October and are dried four days on a mat which during the day is lung in the sun on four sticks and at night is taken into the house. The pods are then fit for sale. When the whole crop has been picked the plant is taken out of the ground, useless wood and roots are cleared away, and it is again planted in a fresh hole. The year after it has been moved the plant yields no fruit, but in the following year it again bears. After the plant

Chapter IV.
Agriculture.
Spice Gardens.
The Betel Palm.

Cardamoms.

¹ The beteinst measures are 24 tolds=1 ther, 48 thers = 1 man, 20 mans=1 thandi.

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Chapter IV. Agriculture. Spice Gardens. has been moved the old stem dies and a new stem springs from the root. The acre yield of cardamom pods is estimated at twenty-eight pounds (1 man) in first class gardens, at twenty-one pounds (4 ths of a man) in second class gardens, and at seven pounds (4 th of a man) in third class gardens. The selling price is about 7s. the pound (Rs. 100 a man).

Black Pepper.

Black Pepper, Kare menasu, Piper nigrum. When the betel-palms are thirteen years old, the garden is planted either with the black pepper vine or the betel-leaf vine which climbs the stem of tho botcl-palm. The pepper is of three varieties, kari malisaru, sambar, and arsina murtiga, which do not differ in quality but in yield. Of the three, the kari malisaru is the best bearer, each vine yielding as much as three pounds (5 shers) a year, but it is not easy to grow as it thrives only in kagdali or stony red mould. Sambar and arsina murtiga grow well in the light-coloured soil known as arsina munnu; but sambar yields only about aths of a pound (1 sher) and arsina murtiga 11 pounds (2 shers). In August four cuttings of the pepper vine, each about two feet three inches long, are made for every betelpalm. One end of each cutting is set five or six inches deep and the other end is tied to the stem of the palm. The vine wants ne further care except tying its branches once a year in May. It bears in six or seven years and lives about twenty-five, so that one betelpalm outlasts three or feur sets of vines. The pepper is picked with the help of ladders in March and April. One man cannot gather and cure mere than three pounds (5 shers) a day. It is picked when the berries are full-grown but not ripe. The peds are piled into a heap in the house and kept for three days. They are then rubbed with the foot, and when the berry is separated from all other matter it is fit for sale. The average yearly yield of each pepper vine is about 1, pounds, and the acre outturn is about 280 lbs. (10 mans) in a first class garden, 140 lbs. (5 mans) in a second class garden, and 56 lbs. (2 mans) in a third class garden. The selling price is about $3\frac{1}{2}d$. a pound (Rs. 4 the man).

White Pepper.

A little white pepper is made by allowing the pods to ripen. For five or six days the pods are spread in the sun to dry. When dry they are steeped in cold water and when thoroughly soaked they are rubbed between the palms of the hands till the husk or skin peels off. They are again washed in fresh water and laid in the open air night and day for three or four days till the sun and the dew bleach them white. They are then ready for use and are stored in new earthen vessels whose menths are stopped with plantain or betelpalm leaves. White pepper is twice as dear as black pepper, but it is in little demand, as it is used only as a medicine.

Wild Pepper.

Besides in gardens the pepper vine grows wild in pepper forests or menasu káns. To keep a pepper forest in order the branches of the vines must once a year be tied to the trees, and the trees must be stripped of all climbing plants especially the Pothos scandons and the Acrosticham scandens. Every third year all the bushes in the forest should be cut down; and every fifth year the side branches of the trees should be lopped as the vine clings best round straight slender atems. Where the trees are too far apart, a

branch or a catting should be planted; and if no pepper vino is near, a shoot or two should be sot in the earth near the young tree. When thus cared for the pepper vine lives about ten years. When an old vino dies a young shoot must be trained to take its place. As all three kinds of popper grow wild in the forest, care must be taken to examine the leaf of the shoot to make sure that it is of the best kind. All kinds of trees are reckened equally fit for supporting the pepper vine; but where the woods are too thin the boudubala is commonly planted because it easily takes root. Fruit trees are not planted in ease they should attract menkeys. Vines thrive best on frees of middle size and about four and a half feet apart. Tho shado of large trees is useful, but the stems are not suited for the To prevent the havee which its fall might cause, when a large tree is seen to wither, its branches are cut, and a circle round the bottom of the stem is stripped of bark. Under this treatment the tree slowly decays, and, as it is relieved of the weight of its branches, it rots without falling in a mass. Except this rotten wood no manure is used. Probably from the want of tillage and manure pepper mised in forests is inferior to pepper grown in gardens. A wild pepper vine, though much larger, seldom yields more than half what a garden vine yields. A man in one day gathers the produce of twenty trees or rather more than twelve pounds; and at the same time ties the branches which is all the Inbour required. He climbs the trees with the help of a bamboo Induer, some of which are sixty feet long.

The Betel-leaf Vine, M. Pán, K. Vilyadelo, Piper betol, is widely grown in plantations in valleys close to the main range both below and above the Sahyadris. When grown in gardens the betel-vine thrives best on mangee trees. The shoots as they grow are fastened to the stem of the trees with cerds made from the spathes or leaf-sheathes of the betel-palm. When the plant is two years old shoots which stretch far from their props are pranted. After the third year once a fortnight leaves can be picked for sale or fer use. Shoots which wander far from their props are planted and trained on now trees. To avoid injuring the vines the men who pick the leaves climb the trees with the help of ladders. A full-grown betel-viae yields 100 to 200 leaves every fortnight. An acre of spice garden containing 500 betel-palms is roughly estimated to yield yearly about 40,000 betel leaves worth about £2 (Rs. 20) and costing 16s. (Rs. 8) to grow. The leaves are generally eaten with botolnut and are largely exported.

Though a fully stocked spice garden yields a handsome profit, to start it requires a large outlay of capital and labour. The first return is from the plantains which begin to yield after the third season. Cardamems and betel-vines begin to yield after three years, and pepper-vines after six years, but about thirteen years pass before the betel-palms are in full bearing. After this an nere of good betel and spice garden land is estimated to yield £25 to £35 (Rs. 250-Rs. 350) a year, and this return will go on so long as care is taken to plant now trees as thould trees become worn out. Estimates of the cost and profits of a betel-palm and of a betel-palm and spice garden show that in a betel-palm garden the yearly acre cost is

Chapter IV. Agriculture. Spice Gardens, Wild Pepper.

Betel Leaf.

Chapter IV. Agriculture. about £8 6s. (Rs. 83) and the return £12 (Rs. 120), that is a net profit of £8 14s. (Rs. 37).1 In a betel and spice garden the yearly acro cost is estimated at £10 8s. (Rs. 104) and the yield at £21 10s. (Rs. 215), that is a net profit of £11 2s. (Rs. 111).2

· Field Tools.

The chief field tools are the shovel or pavda, the half-pick or kutar, the pickaxe or pikás, the billhook or hila, the sickle hook or kudugolu, the rake harrow or halki, the clod crusher or alay, the plough nángar or negálu, and the sowing drill-box or kurige. Other appliances are the water channel or kolanbi, the shallow trough-shaped baskot or sup, the rice mortar or ván, the grass ball or mura in which rice is carried, and the woodon bludgeon or kudti. The shovel or pávda is either rounded or square-nosed. It is used in turning loose soil in rice fields and gardens, is of local make, and costs about 1s. 6d. (12 as.). The half-pick or kutar, which is either edged or pointed, is used in opening hard soils; it is generally of local make and costs about 1s. (8 as.). The pickaxe or pikas, with an odge at one end and a point at the other, is used in opening hard stony ground; it is generally of Bombay make and costs about 2s. (Ro. 1). The billhook or hila is of two kinds, a lighter more curved and pointed hook used in cutting grass, and a heavier less curved and more rounded book used in splitting and cutting wood and breaking cocoanuts and costing about 1s. (8 as.). The sickle or kudugolu has a thin much curved blade, the inner edge being furnished with a row of sharp teeth like the teeth of a saw; it is of local make and costs 6d, to 9d. (4-6 as.). The rake or harrow, halki, is of wood, with a six-feot long handle and a fourfeet broad head with a row of about twelve wooden teeth; it is drawn either by oxen or by a man and is used in raking together surface litter before the field is ploughed; it is of local make and costs 2s. to 4s. (Ro.1-Rs.2). The clod crusher or alay is a plank five feet long and a foot and a quarter broad, with a polo and bullock yoke drawn by a pair of bullocks driven by a man who stands on the middle of the board. The crusher is passed over sprouting rice to break the clods and quicken the growth of the young plants; it is of local make and costs about 4s. (Rs. 2). The plough called nangar or negatu has a pole of porcupine that is cocoa-palm wood about eight

¹ The details are: The yearly acre return is £12 (Rs. 120) the value of two khandis or 1920 shers of supari at one anna the sher. The yearly acre cost is £4 10s. (Rs. 45) as interest on a capital of £50 (Rs. 500) spent in making the garden, £4 10s. (Rs. 45) in three years or £1 10s. (Rs. 15) yearly for manuring an acre of garden once in three years, 16s. (Rs. 3) for covering the bunches of nuts to prevent blight during the incosoon, 8s. (Rs. 4) for gathering the crop, 8s. (Rs. 4) for separating the husks from the kernels and cutting the kernels in half, 4s. (Rs. 2) for boiling and colouring the nuts, 4s. (Rs. 2) to brokers at 2s. (Rc. 1) the khandi, and 6s. (Rs. 3) for contingencies, making a total of £3 6s. (Rs. 83) and leaving a profit of £3 14s. (Rs. 37).

The dotails are: The yearly acre return is £12 (Rs. 120) for 1920 shers of supari at one anna the sher; £7 10s. (Rs. 75) for three-fourths of a man of cardamoms at £10 (Rs. 100) a man; and £2 (Rs. 20) for 240 shers of pepper at 2d. (14 anna) a sher, making a total of £21 10s. (Rs. 215). The yearly acre cost is, besides £8 6s. (Rs. 83) as detailed in the footnote for a betel-palm garden, 8s. (Rs. 4) for gathering and drying cardamoms, 10s. (Rs. 5) for training pepper vines, 8s. (Rs. 4) for pruning and hoefag cardamoms, 10s. (Rs. 5) for gathering and drying pepper, and 0s. (Rs. 3) for contingencies, making a total of £10 8s. (Rs. 104), and leaving a profit of £11 2s. (Rs. 111).

⁽Rs. 111).

feet long, an iron share eighteen inches long, and a handle of cheap timber sloping forward for two and a half feet and then back for a foot and a half. It is worked by one man and is drawn by a pair of bullocks or buffaloes. It is used in rice fields to turn the soil and make it ready for the seed. Hard soil is opened with the half-pick or kutar before the plough is used. In loose sandy soil the plough passes about a foot and in hard soil about six inches below the surface. The plough is of local make and costs 6s. to 10s. (Rs. 3-Rs. 5). The sowing drill box or kurige is used in sowing seed and costs 41d. to 6d. (3-4 ae.).

Other appliances are the water channel or kolanbi, made of a half palmyra palm stem hollowed five or six inches. It is used to lead water to cane fields and gardens. For drawing water, the shallow basket swung through the water by two men, the lever and bucket lift or yata, and the leather-bas or kapali are used. Grain is winnowed in shallow trough-shaped baskets called sups, and rice is husked in a hollow piece of wood or stone called van about six inches across and six inches deep, and pounded by two round pestles five or six feet long whose ends are armed with iron rings. When the rice is husked it is laid in grass and the grass is bound with wisps into a ball or mura of about ninety-six pounds (16 kudavs). The ball is shaped by beating it with a wooden bludgeon called kudti about two feet three inches long. Grain is ground into flour between two flat circular millstones, and curry powder is pounded with a pestle and mortar. Cocoanut husks are removed by knocking them against a pointed post called shula about three feet high and two inches broad, firmly fixed in the ground.

As the whole of the district has not been surveyed details of the area of the different classes of soil are not available. The area under tillage is estimated at about 330,000 acres or 12.0 per cent of the whole acreage. Most of the unarable waste is forest clad hill land.

Rice and garden_crops are watered by runnels brought from streams or rivers. On the west coast in the dry season, dams of earth, stones, and tree branches are thrown across streams and the lands near are watered, the dam being removed at the close of the dry season or loft to be swept away by the floods. Some places are watered by canals from large pends or keris and small pends or kattes. Where the level of the water is below the field, if not very deep, it is scooped up by a basket hung on ropes and swung through the water by two men. If water has to be raised from a greater depth the lever and bucket lift or yata is worked either by one or two men, and, if the depth is still greater, it is drawn by the leather-bag or kapali worked by a pair of bullooks. When brought to the surface the water is generally carried to the crop along the hollowed trunk of a palm-tree. The 1881 returns showed 7647 pends and 24,680 wells, 598 with and 24,687 without steps. In Honovar Kumta and Bhatkal the wolls are fifty to sixty feet and in other parts of the coast fifteen to thirty feet deep. Above the Sahyadris

Chapter IV. Agriculture. Field Tools.

Arablo Area,

Irrigation.

Details are given under Irrigation.

Chapter IV. Agriculture.

the depth varies from thirty to sixty feet. In sandy soil a masonry well ten to twenty feet deep with steps costs about £30 (Rs. 800) and without steps about £20 (Rs. 200); in iron-clay or crumblod trap a well thirty to sixty feet deep costs about £65 (Rs. 650) with steps and about £50 (Rs. 500) without steps; and in the loamy soil along the Sahyadris a well costs about £70 (Rs. 700) with steps and about £50 (Rs. 500) without steps.

Kumri,

In the uplands until lately one of the most marked forms of tillage was the growing of crops on burnt unploughed hill clearings manured with wood ashes. This hill tillage, which was locally known as kumri, was chiefly carried on by Konkan Ato and Marátha or Are Kunbis and forest and hill tribes. Up to 1848 there was little restriction and the people cleared any portion of the forests they chose. In 1848 orders were issued forbidding hill clearings within nine miles of the sea and three miles of large rivers, roserving certain trees, and reducing the area under kumri. These forest clearings were of two kinds vargdár and sarkár kumri. Vargdár kumri was when the holder of the land had it worked by his tenants and paid a cash assessment of about 2s. (Re.1) an acre. Sarkur kumri was when the actual husbandman paid for the laud he oleared. From 1848 the Madras Government continued their efforts to reduce the amount of clearing tillage and in 1860 clearings of all kinds were forbidden. After the transfer of the district to Bombay (1862) this rule was relaxed and clearing was allowed to a limited extent. Since 1862 continuous efforts have been made to put a stop to this form of tillage, and the area has fallen from 7785 acres in 1863-64 to 844 acres in 1878-79.1

During² November December and January the patch of hill-side to be used for tillage is cleared of brushwood and the branches of the large trees are lopped and pollarded. The loppings are left till March or April, when the sun and the easterly winds have made them as dry as tinder. When lighted the timber and brushwood burn fiercely, baking the soil three to six inches below the surface. The crop sown is generally ragi, sometimes pulse or gourds, and occasionally sesamum. In most places the soil is left untouched and the seed is sown in the wood ashes after the first fall of rain. When the plants begin to sprout, a fence of fallen trees or a wattled hedge is raised round the clearing. Little skill or capital is wanted, but constant watching and constant weeding are required. The crop is reaped in the south of the district in October and November and in the north in November and December. The produce is said to be at least double what can be raised under the ordinary modes of tillage. In the second year the clearing yields a small crop and in Supa a still smaller crop is sometimes reaped in the third year. After this the clearing is doserted until the brushwood has grown high enough to tempt the people again to burn it.

Manure.

Garden crops are always manured. Cowdung is used when it can be had, and leaf manure when cowdung fails. In rice lands the

¹ Minute by Sir Richard Temple, G.C.S.L. & C.I.E., Governor of Bombay, 25th Soptember 1879.

² From a report by Mr. W. Fisher, Collector of Kanara, 91 of 30th August 1858.

dressing is burnt. In gardens it is heaped round the trees, often covered with earth or sand, and left to decay. Salt was formerly much used for cocoa-palms; ordinary salt is now too dear, but the cearso salt-earth and the mud of tidal swamps are still a valued manure for palm gardens and rice land.

In every part of Haiga the cattle are kept in the house at night, and have a daily supply of fresh litter which varies at different seasons of the year. The litter and dung are carefully kept, the grass and leaf litter being stored in separate heaps. It is calculated that for the rainy crop an acre of rice land requires twenty to forty hundredweights of manure altogether worth 2s. to 4s. (Rc. 1-Rs. 2); for the cold weather crop of rice or pulse the same field should have ten to twenty hundredweights costing 1s. 6d. to 2s. 6d. (12 as. -Rs. 14). In November, December, January, and February the litter is dry grass which forms a manure known as karadada-gobra. In March, April, and May dry leaves of every kind, except prickly leaves and the leaves of the Anacardium occidentale, aro used as litter and form a manure called dreghina-gobra. During the six remaining menths (June to November) mostly of wet weather, fresh tree leaves are used as litter and make a dung called hudi-gobra. This frosh tree-leaf manuro is the most esteemed. Wood ashes are stored in a separate pit, and are used for special purposes. As wood is plentiful cowdung is seldem used for fuel, and great care is taken that none of it is lost, women and boys following the cattle while at pasture and picking the droppings.

An average pair of bullocks in soft soil yielding one crop can in three acres; in soft soil yielding two crops two acros; in hard soil yielding one crop two and a half acres; and in hard soil yielding two crops, one and a half acres.

Before the introduction of the survey the greater part of the land was divided into estates varying from a fifth of an acro to 1600 acres and averaging about 500 acres. Under the survey, rates have been separately fixed on small plots of lands and as these can be easily transferred many changes have taken place. It seems that many of the large estates have long been groups of moderate-sized holdings.

About half of the plough cattle are buffaloes and half exen. Though they fatten on the green hill grass during the rains and are fed with hay and straw in the dry season, cattle do not thrive in Kanara. Many are brought from above the Sahyadris, chiefly from Nagar or Bednur in north-west Maisur. But these are small and peer. The field stock in Government or khálsa villages, according to the 1881-62 returns, included 45,806 ploughs, 4274 carts, 109,034 bullocks, 111,354 cows, 63,773 buffaloes, 874 horses, 6756 sheep and goats, and 123 asses.

As the revenue survey is not completed, no returns are available to show the area occupied by the different crops. Arranged in the order of importance, the chief crops are rice, bhatta or nellu. Oryza sativa; cocoanuts, tengu, Cocos nucifera; betelnuts, adike, Areca catechu; black pepper, kare menasu, Piper nigrum; cardamoms,

Chapter IV.
Agriculture.
Manure.

Holdings.

Field Stock.

Crops,

Chapter IV.
Agriculture.
Crops.

yellakki, Alpina cardamomum; plantains, bálo, Musa sapientum; rúgi, Eleusine corocana; great millet, ken jala, Sorghum vulgare; sháve or shyáme, Panienm miliaro; jingelly-seed, rolle yellu, Sésamum indicum; turmeric, arshina, Curcuma longa; swoet potatoes, bella genasu or nela kumbala, Batatas panienlata; hemp, ganje or bhangi, Cannabis sativa; and castor-seed, vudla or haralu, Ricinis communis. The chief pulses or akkadi aro, black gram, uddu, Phaseolus radiatus; groen gram, hesoru, Phaseolus mungo; horse gram, kuluddha, Dolichos uniflorus; Bengal gram, kadle, Cicer arietinum; white gram, alusandi, Dolichos catjang; and peas, batáni, Pisum sativum.

Rice.

The staple produce of the district is rice, bhatta or nellu. Oryza sativa, which on some lands is grown as a late or cold weather as' well as an early or rain crop. Rice is grown all over the district, the carliest crops being near Kárwár; the rest of the lowland coast harvest is a little later, then come the upland crops, and last of all the eastern crops. The coast rice lands are divided into gazni, bailu, kar, majalu, betta, and makki banna betta. Gazni lands are in the salt tracts close along the coast; they yield only one crop in tho year. Bailu lauds are the good rice-plots in the lower valleys which being watered by small streams yield every year two crops of rice or one of rice and one of pulse. The first or rain crop is called kártika because it is reaped in the month of Kártik (November-December), and the second or dry season crop is called suggi in Kanarese and vaingun in Marathi or Konkani, both words meaning harvest. Kar or Haiga rice lands are the low fields along the rivers and salt water inlets which are flooded during the height of the rains so that the rico cannot be planted till the water falls. Majalu and betta are on higher ground; majalu yields two crops, one of rico watered from rivulets and the other of vegetables or dry grain; betta land has small reservoirs which supply water for sevoral weeks after the rains are over. Makki banna betta are still higher lands without rivulets or reservoirs, ontirely dependent on the rains and apt to lose the crop if the later rains fail.

Above the Sahyadris most rice plots lie in the valleys on the castern flank of the Sahyadris. From this the rice lands stretch east a little beyond the boundary of the low woodlands as far as the heavy rain reaches which supplies many small reservoirs with water enough to last till January or February.

All rice fields are in the form of terraces, surrounded by small banks to pond the water when the fields are flooded. These terraces vary from an acre to a patch of an eightieth of an acre according to the steepness of the ground. Occon-palms are sometimes grown in rice lands, their thick matted roots forming a valuable support to the embankments. Rice is grown in three ways, dry seed or drilled rice kurige bhatta, sprouted seed or mole bhatta, and planted seedlings or nala bhatta. The dry seed system, which requires less labour and exposure and yields a smaller outturn, is commonest above the Sahyadris. The sprouted seed system is commonest below the Sahyadris, except in the best double crop or bailu land and in the marsh or kar land where seed cannot be sown. In these lands the planting system is followed with a much larger outturn, but also

mere labour and expesure. Especially for the sprouted ating systems buffaloes are better than bullocks from the property of standing wat and cold

that gathers' power of standing wot and cold.

a usoful toto dry seed or kurige bhatta system the seed is sown as spreading & ground has been ploughed and is damp enough for the in the mosprout. For this the showers of April and May suffice. Of seavy and continued falls of the south-west monseen, though Ellent when the plants have gained size and strength, are unsuited for the sewing season. After the seed has been sown by the drill or leurige, the rice field is manured with cowdung and smoothed with the crusher or karada. For three or four weeks the rain water is allowed to run off as it falls. After the first week the field is weeded with the hoe or kunte, which kills the weeds without harming the sprouting seed. At the end of the second week when the plants are four inches high, the field is worked by the weeding hee or niru kunte. About the ond of the third week the field is again weeded by dragging over it a branch of prickly bamboos fastened under a board on which the driver stands. When the rice is six inches high the dam openings are shut and the field is floeded. At the end of the third month the field is drained for some days and the weeds are removed. In the fifth month it is again weeded and in the seventh menth the erep is reaped. The ears intended for seed are at once thrashed and dried for seven days in the snn. The rest are piled in heaps for eight days and thatched to keep out the rain. The grain is then either beaton out with a stick or tredden by exen and for three days is dried in the sun. It is stowed in straw bags, and kept in the house till it can be beiled and husked.

In the sprented seed or mole bhatta system ploughing does not begin till the soil is soaked. In the intervals between the repeated Jughings the field is kept flooded, and just before each pleughing h but two inches of the water is drained off. Befero the last foughing the field is manured with cowdung, or failing cowdung th tree or hush leaves, which is a very inferior manure. When the It ploughing is over the mud is smoothed with a plank drawn by len. It is afterwards harrowed by a large rake drawn by a pair buffaloes or oxen which turns up the weeds which have been Josened by the plough, and opens the soil for the seed. To prepare he seed the straw sackeleth or matting bag in which it is kept, is steeped in water for about eighteen hours. The grain is then laid in a warm close place where within three or four days it sprents. About a forthight after the beginning of the rains the water is rained off the field and the sprouted seed is sewn broadcast. On e fifth day when the seedling's begin to show, they are half-flooded In water and every day as they grow the quantity of water is Leased, and the field is kept flooded until the crop is ripo. About a menth after it is sewn and again a little later the field is weeded by the hand.

In the rich double crop or bails land the kártik or Nevember crep is mostly, and the suggi or cold-weather harvest is entirely, sown with sprented seed. To prepare bails or rich deuble crop rice land for the second crop, during October and November, the field which

Chapter IV. Agriculture.

Crops.

Sprouted Rice.

Chapter IV.
Agriculture.
Crops.

all the time is kept flooded, is first drained off by a strake-like tool called shirula. It is then manuved with deploughed and smoothed with the ox-rake. The seed is in December. On the ninth day a little water is given sapientum; rági, the plants grow, the quantity of water is gradually increa vulgare; shave rain water generally lasts till the end of the first month. wellu, Sesamum the help of the lever and bucket-lift or yata the field is water tatoes, bella a reservoir or well or more often from a dammed-up stream.

Rice Planting.

For the planting out or nala bhatta system the sceds are first thickly sown in nurseries, from which, after about a month, whon the rains have well set in and the field is flooded, the seedlings are planted out. The scedlings are brought in baskets to the field, and, in handfuls of eight or nine, are set along lines drawn by the large rake and thrust by the labourers some inches into the mud. The field is kept flooded and is weeded twice with the hand.

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There are twenty-three leading kinds of rice: pandia large and small, kaya, motalgo, belko, ajga, sanmalgi, dabansali, jirgesali, st ıll kotambarsali, patni, sorti, kalo mudgo, balari, chitgo, paksal, chintamanisali, kharganaki, kempu kukum kesari, jedu kukum rflu, kesari, urutgana, ambemori, someal, and chapral. In ordinary years tho the the nearer rice is sold at twenty-three to twenty-seven pounds the rupco (Rs. 3 to Rs. 3) the man of forty shore) and the better kinds at ich Jico fifteen to twenty pounds the rupee (Rs. 4 to Rs. 51 the man of forty lled shers). Rice is used by all classes except Kunbis who live near the forests and eat ragi. The lower classes aso the black or cheaper rice and the rich the fine kinds, chiefly the varieties known as in maskati, jorsal, and kundápuri, which come from South Kánara. g Rico in husk is sent in small quantities to the Malabar districts rs. mostly from the ports of Kárwár, Kumta, Tadri, and Honávar. he Some landed proprietors export on their own account, but most Mi. the export business is in the hands of Vani and Konkani trader one of Including the assessment it is roughly estimated that an acre agrain; good rice costs about £2 (Rs. 20) to grow and leaves a profit of aboveveral £7 10s. (Rs. 75), and an acre of fair rice costs about £1 10s. (Rs. II higher and leaves a profit of £2 10s. (Rs. 25). e rains

Rági or Náchni, Eleusine corocana, is widely grown in the hil forest country and is generally eaton by the poorer classes.

Italian millet, vavani, Panicum italicum, is grown to a small retch extent, both in the hill tracts and in the open country.

Indian corn, ntekke jola or musuku jola, Zea mays, is not rogularly grown. Small quantities are raised in gardens for private use.

The seed of same harmbook is need on a grain conscious small

The seed of some bamboos is used as a grain, especially times of drought and scarcity.

The Pulses, akkadi, grown in North Kanara are black gram, utan, en in Phaseelus radiatus, and groen gram, hesaru, Phaseelus mungo, which pare raised as a second crop in most parts of the district; and small quantities of pigeon pea, togari or tuvari, Cajanus indicus; Bengal graw, kadle, Cicer arietinum; Syrian lentil, masur, Ervum lens; and peas, batáni, Pisum sativum, which are grown in Haliyal and Mundgod and in villages bordering on Dharwar. The acid dew

that gathers at night on the leaves of Bengal gram is esteemed a useful tonic, and in some parts of the country is gathered by spreading cloths over the field at night and wringing ont the juice in the morning.

in the morning.

Of Jingelly-seed, volle yellu, Sesamum indicum, three varieties are grown: bete or white, kare or black, and kurásani or dark-red. Oil-seed is not exported. The oil of all three kinds is generally mixed and is in common use both for cooking and for anointing the body. Oil-cakes are given to cattle as fodder, especially to milch cows and carriage bullocks. Of the castor plant, vudla or harlu, Ricinus communis, two varieties chiti or spotted and dodda harlu or large are grown to a very small extent. From the large or dodda species medicinal castor-oil is made; the spotted seed yields a greater quantity of oil which is commonly used as lamp-oil. The

Of Dye-yielding plants, safflower, or bastard saffron, kusube, Carthamus tinctorius, whose flowers are used as a red dyo, is widely grown in gardens and in parts of the tableland. Terminalia chebula or alalemara yields myrobalans which are largely exported; shige gida, Acacia concinna, has a bark which is used for dyeing; and smatti mara, Terminalia coriacea, has a dye-yielding bark. A very small quantity of myrobalans are used locally. They and other produce, used in dyeing and tanning, go to Bombay, Bellári, and Belgaum.

oil is extracted either by boiling or in a mill.

Hemp, gánje or bhangi, Cannabis sativa, is grown sparingly in gardens for the sake of the narcotic called bháng which is extracted from its leaves, stalks, and flowers.

Of Spices and Condiments, besides pepper vines, betel vines, and cardamoms of which details have been given, ginger, alla or shunti, Zinziber officinale, and chillies, menasina kai, Capsicum frutescens, are much grown both below and above the Sahyadris.

Between 1855 and 1860 in several gardens in Yellapar and Supa an attempt was made to grow coffee, kapli or bundu, Coffee arabica, but its cultivation was unprofitable, and has been abandoned. A few plants are still grown in five or six gardens in the north of the district near Supa.

Of Bulbous Roots the sweet potatoe, bella genasu or nela kumbala, Batatas paniculata, and the yam, heggenasu, Dioscorea sativa, are widely grown in gardens; the yam sometimes reaches an enormous size.

Sugarcane, kabbu, Saccharum officinarum, is largely grown both above and below the Sahyadris. It is of three kinds, rasal or spotted, kare or black, and bile or white. Das kabbu grows about two inches thick and six to seven feet long, and yields more juice than either of the other kinds. Kare kabbu grows about an inch thick and four to five feet long, and bile kabbu about half an iuch thick and three and a half to four and a half feet long. The kare kabbu, whose molassos are reckoned the best, is most grown on the coast, on river and stroam banks, near ponds, and in other places where water is available.

Crops.

Oil Secds.

Narcotics ..

Spices and Condiments.

Coffee.

Roots.

Sugarcanc.

Chapter IV.
Agriculture.
Chops.
Sugarcane.

In growing sugarcane the ground is well dug, laid open to tho sun for several days, and covered two or three feet deep with leaves and brushwood which when dry are set on fire. To the woodashes old cowdung mixed with grass is added, and the ground is again turned and laid open to the sun for two or three days. Fresh cowdung ashes and leaves are again applied, and the ground is finally turned and divided lengthwise into beds two or three feet apart. Each bed has a trench a foot and a half wide and about half a foot deep for the water to run throughout the entire length. The trenches are joined at the ends, so that water let into one of the trenches gradually finds its way into the rost and waters the whole garden. Except in some parts where it is as early as January or February, the season for planting sugarcane is April or May. As soon as the beds are ready, the cuttings which for some days, or even for weeks, have been kept in a cool shady place dipped in cowdung water, are laid in the beds about five inches apart and watered. After it is planted the field is watered every morning by means of a palm-stem channel. In about fifteen days the cane begins to sprout and the watering is daily repeated. When the plants are about a foot high, cowdung manure is added and the ground is cleared of weeds and rank vegetation. This process is continued every month and the beds are raised as the plants grow. When the canes are three feet high each is tied up with its own leaves. This process, which prevents the canes from breaking, is repeated till they reach their full height. Sugarcane is ready for cutting cleven or twelve months after planting.

Molas ses.

Almost all husbandmen grow some little sugarcane and make molasses. When the cane is cut, the roots, leaves, and dirt are carefully removed, and the juico is squeezed in a sugarcane-mill. The mill consists of three cylinders moved by a perpetual screw. The force is applied to the centre cylinder by two capstan bars which are worked by hand and require six to ten men at either end. The jnice is boiled in iron, brass, copper, or earthen vessels. Limo is added during the process to harden and thicken the liquid. The thickened liquid is either stored in pots or east into cubical masses by means of wooden moulds. The total cost of raising an acro of sugarcane and of making the juice into molasses is estimated at about £22 (Rs. 220). The outturn of forty mans of molasses is estimated to be worth about £20 (Rs. 200), and the value of eight thousand bundles of sugareano !caves about £9 4s. (Rs. 32) more, leaving a net profit of £1 4s. (Rs. 12) the acre. This eost of tillago is calculated on hired wages. If, as is generally the case, the landowner himself works, he reaps a profit averaging £4 to £4 10s. (Rs. 40-Rs. 45) the acre.

East Indian arrowroot, knvegadde, Cureuma angustifolia, grows wild, and is also cultivated in different parts of the district.

The details are: £2 (Rs. 20) for seed canes; £3 10s. (Rs. 35) for preparing ground; 10s. (Rs. 5) for planting: £4 10s. (Rs. 45) for watering; 10s. (Rs. 5) for manure; 10s. (Rs. 5) for weeding; 16s. (Rs. 8) for fencing and hedging; £1 (Rs. 10) for outling; £3 4s (Rs. 32) for pressing; 10s. (Rs. 5) for boiling; £3 (Rs. 30) for fuel; and £2 (Rs. 20) for contingencies, giving a total of £22 (Rs. 220).

Of Vegetables, the egg-plant or brinjal, badane kdi, Selanum melongena; the water-melen, kalangadi kāi, Cucurbita cetrullus; and various pumpkins, gourds, and encumbers are much grewn. Bendy, bende kāi, Hibiscus esculentus, one of the mest popular and wholesome of vegetables, is grown chiefly on the ceast. The stalk yields a long silky and pliant fibre which is locally used for cordage and sacking.

Cocoa-palms, tengu, Cocos nucifera, are widely grown, especially along the coast. The cocoa-palm is the mest valuable of Indian fruit trees. The milk of the young nut is a pleasant and wholesome drink. The kernel of the ripe nut is largely used in native cookery and yields excellent oil. The filtres of the husk furnish the coir which is so much valued for cordage. From the young flowering stalks a favourite liquor is drawn. The stem yields the percupine wood of commerce, and the leaves are plaited into mats and other articles.¹

Plantains, bále, Musa sapientum, of many kinds are grown in gardens, those on the coast having the best flavour. The plantain is grown not only for its fruit but for its leaves, which Hindus. especially Brahmans, use as dinner dishes. Its stem yields a fine white silky fibre of censiderable length and strength, but it is not used. The jackfruit, halasu, Artecarpus integrifelia, grows so plentifully that in the hot season it is given to eattle as fodder. The mango, mávu, Mangifera indien; the tamarind, hunase, Tamarindus indicus; and the jambeel, nergli or jambu, Syzygiam jambelanum, are common all over the country, both in gardons and groves, and grow to a largo size. There are many kinds of mango, but the finer sorts are found only in the Portuguese territory and its neighbourhood, and in some European gardens. The commenest local mangoes are picha mávu, a stringy mango; mugo mávu, a large mange; hadu or appe mávu, a wild mange used only in making pickles; and jirge mavu, a small but much prized mango. Grafts from the choicest Gon mangoes, furnandin, alphonse, and monaurat, are grown by large proprietors.

Of the Orange family the pomelo, chakkatu, Citrus decumana, grows best on the coast; the orange, kittale, Citrus aurantium, fleurishes only above the Salıyádris; the lemon, shi nimbi, Citrus limetta, prospers overywhere growing wild in the hills and forests, especially in Sapa. Pomegranates, dalimbi, Punica granatum, and fagé, anjura, Ficus carica, are grown to a small extent beth below and above the Salıyádris; they flourish best in the drier parts of the tableland. The custard-apple, sitáphal, Anona squamosa, and sweet-sep or bulleck's heart, rámphal, Anona reticulata, together with the sour-sop tree, Anona muricata, are grown in a few gardons, chiefly on the coast. The reso-apple, jambu, Eugonia jambosa, is commen in gardens, but the fruit is insipid. The respay, pappúi, Carica papaya, a nativo of Brazil, is common in gardens. It has the property of making meat hung on its branches tender. The

Chapter IV.
Agriculture.
Crops.
Vegetables.

Fruit Trees.

Details are given in Vol. XV. Part I. p. 58.

Chapter IV. Agriculture. Crops. cucnmber tros, bimbali, Averrhea bilimb, is small with oblong fruit growing on the trunk and brauches. The Indian almond, badámi, Terminalia catappa, is found both in gardens and forests. The Belgaum walnut, akrodu, Alentris triloba, grows freely above the Sahyádris. The cashewnut, geru mávu, Anacardium occidentale, a nativo of Brazil, is now common in Goa and on the Kánara coast, where it is considered a valuable article of food. A good gum is obtained by cutting the bark.

Bad Seasons,

Though North Kanara has occasionally suffered from a failure of crops the only recorded or romembered scarcity which amounted to famino was in the year A.D. 1806 or the Kshaya Samvatsara1. This famine appears to have been very severe. Men were forced to feed on roots and on rice husks, and about 3000 persons are said to have died of want. The local searcity was originally caused by an influx of people from Ratnágiri and the Deccan. It was increased by the want of roads, by the depredations of robbers, and by a rule forbidding the export of grain from Dhárwár. The distress lasted for about fifteen months from January 1805 to March 1806. To relievo the distress an order was issued forbidding the export of rice and directing the purchase of rice by the local officers and its re-salo at moderato prices. The land assessment was remitted, and advances were made to cultivators for agricultural purposes. This famine and the scarcities with which since then the district has occasionally been visited seem to have been due to short rainfall. In 1865-66 parts of the Nizam's country, Dharwar, Belgaum, and Kánara suffered from the extremely high price of grain which was due partly to short rainfall, and partly to the transfer of a large area of land from grain crops to cotton. In Supa the distress was severe enough to call for special relief measures. The pressure was greatly relieved by the seeding of the largo bamboo over lifteen to twenty miles on either side of the Haliyal-Yellapur road. Thousands of scarcity-pinehod people from the Karnátak camo to gathor tho bamboo seed. They lived in large camps and were accompanied by their own Váni shopkeepers. The shopkeepers bartered their wares for the bamboo seed at the rate of about forty pounds the rupee and sent the seed to the inland markets where grain was dearest.2 Though there was no general failure of crops in Kanara, the offeets of the great famine of 1876 and 1877 in the Deccan, Bombay Karnatak, Maisur, and Madras were felt for about three years in Kanara. During this famine Kanara relieved about 10,000 famingstricken people and 3000 cattle from the Bombay Karnatak. These people found employment in Haliyal, Yellapur, and Sirsi in deepening ponds, in repairing roads, and in other public works. The cattle were allowed to grazo in the reserved forest. Those who were unablo to work were fed at relief kitchens in Haliyal, Mundgod, Yellapur, and Sirsi. In 1876-77 the rainfall was plentiful in Juno and July but failed almost entirely in the succeeding months, so that, except on the coast where the rice crop was good, crops failed

Colonel Etheridge's Report on the Famines of the Bombay Presidency, 1868.
 Colonel W. Peyton, Conservator of Forests S.D.

to some extent, and much distress was felt for want of water. public health was injured by the influx of famine-stricken people from the Bombay Karnátak to the unhealthy climate of the Kanara forests and many died of cholera and fever. The rapec price of the second sort of rice rose from twenty-eight pounds in 1875-76 to twenty-two in 1876-77. Instead of large exports of cotton and grain, there were grain imports of about 18,000 tons (72,000 khandis) to Karwar and of 18,750 tons (75,000 khandis) to Kumta. Tho general condition of the people was fair, for though the poorer linsbandmen suffered to some extent, those on the coast who were better off and whose crops were good, made large profits from the enhanced prices. In 1877-78 rain failed in July and August and was excessively heavy in October. Public health was bad. Tho rupce price of the second sort of rice rose from twenty-two pounds in 1870-77 to eighteen in 1877-78. The export trade which had almost censed in 1876-77, revived. In 1878-79, the year of the heaviest recorded rainfall (132.89 inches), the crops were good, but public health suffered severely from excessive moisture. Though the wages of labour showed no change, the effect of the famino was still felt in the price of food grains which, except núchni Elensino corocana, were even dearer than in 1877-78. The rupeo price of rice rose from eighteen pounds in 1877-78 to seventeen in 1878-79. In 1879-80 the price fell to twenty pounds.

The crops in some vilinges are occasionally injured by blights, and by the ravages of rats, insects, and worms. But within the experience of the present generation these losses have never affected the general harvest. In some lowlands near rivers heavy minfall and a stormy sea sometimes cause floods which greatly damage the crops. In 1831 and again in 1848, owing to tempestuous weather, the Hondya coast lands were flooded with salt water and the crops destroyed.

Chapter IV.
Agriculture.
Bad Seasons.

CHAPTER V.

CAPITAL'.

Chapter V.

The 1872 census returns show, besides well-to-do husbandmen and professional men, 5218 persons in positions implying the possession of capital. Of these six were bankers, ten money-changers or shopkeepers, and 5109 merchants and traders, including persons drawing incomes from house and shop rents, from funded property, shares, annuities, and the like. Under capitalists and traders the 1879 License Tax papers show 4066 persons.² Among those assessed on yearly incomes of more than £10, 1717 had from £10 to £15, 799 from £15 to £25, 592 from £25 to £35, 223 from £35 to £50, 294 from £50 to £75, 141 from £75 to £100, 122 from £100 to £125, 24 from £125 to £150, 42 from £150 to £200, 51 from £200 to £300, 27 from £300 to £400, 9 from £400 to £500, 19 from £500 to £750, 3 from £750 to £1000, and 3 over £1000.

Currency.

Till the beginning of the present century the currency of the district consisted of Chalukya and Ikkeri varáhas or pagodas and Sultáni that is Tipu's, and Baháduri that is Haidar's huns or pagodas. These were all gold coins worth about 8s. (Rs. 4). The Chalukya varáha, so called because it was stamped with a varáha or wild boar, was struck by the Chalukya kings (715-1335), and the Ikkeri varáha, bearing the impress of king Krishna, was struck first at Ikkeri and afterwards at Bednur in West Maisur by the Bednur chiefs who ruled from about 1560 to 1763. The varáha changed its name to hun under the Musalman rulers of Maisur and was called by Haidar (1767-1782) the Bahaduri hun and by Tipu (1782-1799) the Sultani hun. The varáha is no longer current, but it is still sometimes used as a weight by goldsmiths. Surat and Madras rupees, which passed for a quarter of a pagoda, were current under the Maisur government, as also was the silver hana, the same as the Malabar phalam, worth about one and a quarter anna. Of copper coins, there were Tipu's ane-duddu bearing the impress of as elephant, worth fourteen for a hana, the ghatti-duddu or dhabu worth two ane-duddus, and the kasu worth half an ane-duddu,

² From materials supplied by Mr. R. E. Candy, C.S.

² The 1879 details are given because incomes under £50 (Rs. 500) are now free from the License Tax.

The revenue was collected in many varieties of coins.1 Imperial rupeo is now the standard in all dealings.

There are no banks in Kanara. The largest monoylenders are called sarkars. As a rule they do not open deposit accounts. But many keep ranning accounts with hisbandmen, receiving the surplus produce and advancing such sums as may from time to time be required.

None of the local merchants or traders carry on insurance business. In the beginning (October) and again towards the end (May) of the sailing season, cotton cargoes from Kumta and Karwar are insured in Bombay ugainst sea risks.

Hundis or exchange hills are of two kinds, payable at sight darshani, and payable within a specified time mudati. Both kinds of hills are either shalking that is payable to order, or uninegog that is psyable only to the drawee. Exchange hills are not much used in Supa, Yellapur or Siddapur. Thuy are generally granted at a discount of one or two per cent and are sometimes issued at par. The leading traders in Kunta and Karwar grant bills payable in Bombay, Ilubli, Gadag and Sirsi. Betelunts, pepper, cardamons, and other merchandise brought from the hill districts to Kumta, are generally paid for in cash, while cotton and other merchandise from Relgaum and Duarwar are mostly paid for by bills. At Kninta a few native firms can without difficulty cash a bill for about £1500 (Rs.15,000).

The classes who save are Government servants, pleaders, moneylenders, and traders, chiefly Shenvis, Sarasynts, Sasashtkars, ·Bardeshkars, Christians, Deshasths, Chitpavans, Vanis, and Banjigs. Of the agricultural classes, Havigs, Habbus, Joishis, Konkums, Gaudgalus, and Nadors, are generally in a position to save. Except Navaivate, who are prosperous and well-to-do traders and landholders. few Musichuans save. Most Christian palm-juico drawers and Bhaudari liquor-farmers on the coast and some above the Sahyadris gave money and invest it in garden or rice hand. Callivators us a rule are in want of money, and almost all borrow. In the rural parts, except moneylenders and shopkeepers, few are able to cave. The scaffring cluster, Kharvis, Bhois, Harkantars, Mogers, Gabits, Ambigs, and Daldi Musalmans are fairly off, though poorly clad and badly housed. As a class they are less thrifty and less predent than cultivators. Even the most prosperous seldum save more than enough to build a decent house or buy a stock of mits, fishing tackle, and hoats. Fifteen years ugo, during the 'abnormal' prosperity caused by the American war (1863-1865), some of the Magers became cotton dealers and commission agents. A few hold on us petty shopkeepers, but most have failed and been forced to fall buck on their original occupation of fishing and gailing.

Savings are rarely invested in Government securities. In the . Investments, year 1882 the amount paid as interest to holders of Government

Chapter V. Capital. Bankers.

Insurance.

Exchange Bills,

Classes who Save.

Chapter V. Capital. Investments. paper was £58 (Rs. 580). The Government Savings Bank is mostly used by Government servants and pleaders. In 1882-83 the deposits amounted to £3190 (Rs. 31,900). Shares in joint stock companies are almost unknown.

Little or no capital is invested in the purchase of building sites. Except at Ankola, Kumta, Sirsi, and Haliyal, building sites are not in demand. During the few years of abnormal prosperity which ended in 1865 building sites fetched high prices in Kumta, and at Karwar, when it was made the head-quarters of the district in 1862-63, land was much in demand. The value of land at Karwar again rose (1869-1874), whon it was hoped that it would be made the terminus of a railway to Hubli, and many Sarasvats, Shenvis, Gujars, Pársis, Musalmans, and Native Christians, and even some Bombay European firms, bought building sites at considerable prices and spent large sums in building shops, warehouses, and dwellings. Since the schemo for a Kárwár-Hubli railway has been given up, building sites in Kárwár have fallen to a fifth or a tenth of their former value. A plot forty feet square, which in 1867 fetched £10 to £48 (Rs. 100-Rs. 480) is not now (1882) worth more than £2 to £5 (Rs. 20-Rs. 50). On the other hand, in Haliyal, Ankola, Kumta, and Sirsi, prices have risen, apparently owing to a general increase in wealth. In Haliyal an acro of building land which in 1867 cost £10 to £20 (Rs. 100-Rs. 200) now (1882) fetches £20 to £40 (Rs. 200-Rs. 400), and in Ankola, Kumta, and Sirsi, what in 1867 would have cost £15 to £30 (Rs. 150 - Rs. 300) now (1882) costs £20 to £40 (Rs.200-Rs.400), an increase in fifteen years of 100 per cent in Haliyal and of about 33 per cent in Ankola, Kumta, and Sirsi.

Land investments are popular with Gaudgalus, Habbus, Joishis, Lingayats, Havigs, Shenvis, Vanis, Konkanis, and Christians. When applications are made for assessed waste numbers, the right of occupancy is sometimes sold by public anction; but sometimes, in consideration of the expendituro necessary to clear it, arable waste is given on easy terms. The price of such lands is generally not less than one year's assessment, but in outlying parts or where the bringing under tillage is specially costly, land is given free of charge. The possession of the land carries with it the ownership of all but the reserved trees. The acre rate of assessment varies from Gd. to 1s. Sd. (4-10 as.) for kuski hakkal or dry crop land, from 3s. to 12s. (Rs. 11-Rs. 6) for tarri dhanmadi or rice land, and from 12s. to £1 8s. (Rs. 6-Rs. 14) for búgáyat or garden land. The cost of bringing an acre of dry waste under tillage is estimated to vary from £5 to £20 (Rs.50-Rs.200) in stony or brushwood covered lands, and from £2 10s. to £10 (Rs.25-Rs. 100) in lands without stones or brushwood. Near large towns the price of an acre of rice land is estimated to vary from £20 to £40 (Rs 200-Rs. 400), and in the outlying parts from £10 to £20 (Rs.100-Rs.200). The acre value of dry-crop land yielding ragi and other coarse grain varies from £1 10s. to £5 (Rs. 15-Rs. 50).

A list of the reserved trees is given in Vol. XV, Part I, page 24.

In the coast sub-divisions of Kárwár, Ankola, Kumta, and Honávar, in addition to the dry waste lands, are many salt swamps or gajnis which cannot be reclaimed without a large ontlay on stone and earth banks. Owing to the cost and risk of reclaiming these salt marshes, Government, since 1878, have granted them on lease on specially favourable terms. Under these leases the assessment is paid according to a graduated scale, the full rates being in abeyance till a period has passed long enough for the holder to build the necessary protective works and free the land from salt.

At present, even in the larger towns, honses are seldom built as a speculation. Traders in good circumstances, Government servants, pleaders, and large landholders, build substantial houses for their own use. Except in a few instances at Kárwár, Kumta, and Sirsi, houses are seldom let to tenants.

Personal ornaments are a favourite form of investment among all The poorest Hálvakki Vakkal or Holayar woman has a gold or gilt nose-ring or nath, a lucky necklace or mangaleutra of glass and gilt beads, a pair of gold or gilt carrings, a bugud or ear-stud, silver and glass bracelets, and gold or gilt finger rings. Men wear a single and sometimes a double gold or gilt ring in the lobe of the right car and sometimes in both ears. The silver waistbelt is a luxury of the well-to-do, as is also the string of false putlis or Venetian gilt-brass coins worn by women as a necklace, the gold hair ornament called kegad worn by women, and the gold finger rings worn by mon. High class Hinda women, Rushasthalis or Sarasvats, Shenvis, Havigs, Sásashtkárs, Bárdeshkárs, and Gujarát Vánis, are extremely fond of jewels and wear a large variety of ornaments. Some lower class Hinda women, as the Hálvakki or Gám Kare and the Átte Vakkals, the Nádors, and the Mukris, wear necklaces of coral and three or four pounds weight of lacquered and glass beads. The wealth and respectability of a family of any of these castes may be known by the number of necklaces the women wear. The ornaments worn by the well-to-do of the lower orders are of solid gold and silvor. Bráhmans, Gujars, Vánis, Sonárs, Kalávants or dancing-girls, as well as Christians and Musalmans, add pearls and precious stones. Most young children are decorated with anklets, bracelets, and waist-girdles, either of gold, silver, or brass according to the means of the parents, and are allowed to play about the house generally naked. The License Tax returns for 1879 give a total of 361 licensed goldsmiths, and the total number of goldsmiths according to the census of 1872 was 2220.

At Kárwár, Kumta, and Honávar, a few Váni merchants and tradors own locally built phatemáris, machvás, and padávs. Besides

Chapter V. Capital. Investments

Shippipa

¹ No rules are fixed for the grant of reclamation leases. Each application is disposed of on its ments. In 1880-81, in the village of Amdalh in Ankola, survey numbers 192 of 43% acres and 193 of 121% acres were given to one Bab Shanbhog Mahadov Shanbhog on condition of paying one-eighth of the full assessment for the first three years, one-fourth of the full assessment for the second three years, enc-half for the third three years, three-fourths for the fourth three years, and the full assessment from 1893-94 The payments for local funds are throughout calculated on the full assessment.

Chapter V. Capital.

these trading boats, numbers of small craft are owned by the seafaring classes, Khárvis, Harkantars, Mogers, and Gábits, by Dáldi Musalmáns, and by Bhandáris or palm-juice drawers. These boats are generally used in fishing and in carrying grain up the rivers and creeks. About twelve per cent is considered a fair rate of interest on capital invested in shipping. The average cost of a new vessel is about £8 (Rs. 80) the ton.

Moneylending.

In Kánara no class has a monopoly of monoylending. All who have money loud it at interest. Shonvis, Sárasvats, Havigs, Habbus, Gujars, Vánis, Bhátiás, Banjigs, Musalmáns, Native · Christians, well-to-de husbandmen, even Bhandaris and Kalavants or dancing-girls advance money on bonds and sometimes on personal security. In rural parts large laudholders called zamindurs or khátedárs, chiefly Havigs, Shenvis, Habbus, Joishis, Nádors, Sásashtkárs, Hálvakki Vakkals, and Kenkanis, are the chief moneylenders and grain-dealers, and they sometimes take payment in grain. Ne class of moneylenders deals seloly with townspeople and wellto-do husbandmen. The district has no banking establishment and there are no moneylenders of the Marwar Vani caste. The most important moneylenders are Brahmans, Gujars, Bhátiás, Havigs, Vánis, and Lingáyats. All needy husbandmen and villagers look to their landlords for loans. These loans are mostly raised to meet special charges such as wedding expenses and sometimes to buy seed and field stook. As a rule a husbandman cannot raise a loan without mortgaging land, and in some cases movable property is also mortgaged. The yearly interest usually charged is from six to twelve per cent without possession, and from three to six per cent with possession. It is usual for educated oreditors to keep their accounts in books called khátás. Thoso who are unable to read and write keep no written accounts of transactions and have to rely on their bonds. As a last resource, resort is always had to the civil courts for the recovery of debts. Imprisonment for debt is uncommon. Complaints are made that bonds have been forged or passed without consideration, or that part payments have not been credited, but these complaints are seldom proved. Moneylenders do not usually employ a writer or accountant. When they do the writer or gumásta has the duties of an accountant. . His pay dopends on his master's circumstances and ranges from £7 10s. to £10 (Rs. 75-Rs. 100) a year. Sometimes at Divali (October-November) or on the occasion of a marriage he gets a gift in addition to his pay. As his employer's agent, a clerk enjoys comparative independence and is paid £30 to £40 (Rs. 300 - Rs. 400) a year. The only district traders who have agents are the Gujarat and Cutch traders at Kumta and Kárwár.

Interest.

The yearly rate of interest on good security varies from six to twelve per cent; without socurity it rises to twenty-four per cent. In small dealings, when an article is given in pawn, the rate is twelve per cent; in middling transactions nine per cent is usually charged, but in cases of extreme need it rises to eighteen per cent; in the few large dealings, with a mortgage on land, or on house or mevable property twelve per cent is usually charged. Loans with

a lien on crops are not common, unless in cases of regular mortgage when the usual rate is charged. In regular mortgages, if the mortgaged property is made over to the mortgagee, he usually takes the produce instead of interest. If the property remains with the mortgager, twelve per cent is the usual charge, though at times it is about nine and sometimes it is as low as six. Petty advances without interest are occasionally made by a landholder to his tenant. In other cases, according to their ability to pay, poor linsbandmen borrowing on personal security are charged twelve to twenty per cent or even higher. In Kárwár when the landlord provides his tenant with seed, it is returned soon after harvest with fifty per cent over the quantity lent. On money invested in buying houses and lands a net gain of six to twelve per cent is deemed a fair return. Liquor and other contractors, whose instalments are overdne, and merchants in times of pressing need, when a bill or a cheque has to be met, borrow money for short periods at monthly rates averaging one to three per cent.

Except Hálvakki Vakkals, Nádors, and a few other well-to-do classes, most husbandmen, Gám Vakkals, Halepáiks, Kunbi Maráthás, Komárpáiks, Gaundis, Ghádis, and others, are forced to borrow grain. These grain advances are repaid in November-December when the crops are reaped. Except in Kárwár many landholders advance grain to their poorer tenants for seed or for food without charging interest. When the landlord demands interest, if the advance has been made on condition of its being repaid in kind, an extra fourth, or sometimes an extra half, is required. money value of the grain has to be ropaid it is regulated by the price of the grain when advanced. The conditions of an advance made by a grain-dealer are the same as those made by a landlord when he demands interest. When a tenant is too poor to buy live stock, his wants are supplied by the landlord on condition of being paid four to five hundredweights of rice for a buffalo and two to three hundredweights for a bullock. If the advance is looked on as a loan to be repaid with interest, twelve per cent is charged! When cash has to be borrowed for wedding or other expenses, the lenders, if they are traders generally charge six to twelve per cent interest if property is pledged, or twelve to eighteen percent on personal or other family security. Such transactions are entered in the lenders' day-book or kháta if they are of considerable amount, or if they are for sums of less than £5 (Rs. 50) they are noted on loose slips of paper called pattis or yads. The personal credit of most poor husbandmen extends to £10 (Rs.100).

Few of the poorer husbandmen reap a harvest sufficient to meet their wants and pay their croditors, and few own carts and paok bullocks wherewith to earn carriage wage or have other means of livelihood. Still the poorest husbandmen, though often in debt, manago to support themselves without leaving the district in search of work. Military service is seldom sought except among Musalmáns and Nativo Christians and a few coast Maráthás, Bhaudáris, and Komárpáiks. When the harvest season is over a number of the poorer class of husbandmen find employment in

Chapter V... Capital. Interest

Bornowers.

Chapter V. Capital. Borrowers. publie, local fund, forost, municipal, and other works, in making and repairing roads and bridges, breaking metal, and gathering myrobalans. Komárpáiks, Halepáiks, and Sidis also work in the rioh betol and spice gardens of Sirsi, Siddápur, Yellápur, Supa, and Kumta, the supply of field labour having been lately increased by the restrictions placed on wood-ash or kumri cultivation. Till lately the cotton presses at Kárwár and Kumta gave employment to many a poor family. But the demand for labour at these presses has of late greatly fallen. The Kárwár press works for only a short period in the year.

The district yields grain enough for its population. But the better kinds of rice, such as dábansáli maskati and kagga, which are used by the higher classes of Brahmans, well-to-do Musalmans, and Native Christians, come from South Kanara and Maisur. The staple food of the lower classes is coarse rice and ragi. Common rice is also brought from South Kanara to a small extent. During the rainy season the imports by sea cease and the price of grain rises. At the same time some millet or jvári comes from Dhárwár into the parts of the district above the Sahyadri hills. The facilities for inland traffic are good. Excellent roads join the chief towns and villages, and the rivers, with which the country is intersected, are navigable by boats of half a ton to ten tons burden. Except during and after the 1876-77 famine, of late years there has seldom been any considerable rise in the price of grain, and as local failure of rain is almost unknown, the poorest, though burdened with debt, rarely suffer serious privation.

Though as a rule a husbandman has current dealings with only one creditor, cases in which a borrower is indebted to several creditors are not rare. In such cases the oreditors do not arrange to share the debtor's property; each tries to be before the other in their efforts to get what they can out of him. Instances are rare in which moneylenders, gaining nothing by imprisoning a debtor, cease to press their claims and write off the sum as a bad debt. Creditors seldom imprison a debtor except with the object of forcing him to pay. In bad cases, when the amount of the debt is small and the debtor is unable to pay, creditors sometimes remit the interest wholly or in part. Sometimes when a landholder is unable to meet his engagements the creditor buys his land for a small sum. Complaints that the debtor has been charged a larger amount than he has received are said to be rare. In all civil courts measures are said to be taken to ensure the service of summouses on the correct party, and debtors seldom assert that they are ignorant that a suit has been brought against them. So long as the moneylender is certain that the debtor is in good circumstances, he rests satisfied with what he can gain from him under fear that the decree will be put in execution. But when the debtor is badly off the creditor always insists on receiving some property in mortgage. Creditors are said seldom to buy the property of the judgment-debtor at court auction sales. It is difficult to say whether property sold in execution of a decree does or does not fetch its proper value. The property itself is not sold, only the judgment-debtor's right and interest in tho property. If it is afterwards found that the debtor has no right

to the property the buyer has bought nothing. If, as a member of a joint family, the debtor is entitled only to a share of the property, the buyer has to sue for a division and in the end may find the share worth but little. Or again the judgment-creditor may find that the property is mortgaged nearly or quite to its full value. For these reasons the price paid for property sold in exceution of decrees is often nominal, but trickery in these sales is almost nover complained of. On the whole, though moneylenders are sometimes exacting, the borrowers are generally satisfied with their terms. Agrarian crime is unknown.

Land is transferred in one of four ways: Land given up by its holder or sold by Government on account of the holder's failure to pay his rent is taken or bought by others; land is sold under the orders of the civil court; land is transferred by voluntary sale or mortgage; land on the coast is sometimes given in permanent lease called mulgeni and also on nadgi or sulgi. Within the last few years, especially in Kurwar and Ankola, more land has been sold than formerly on account of holders failing to pay the enhanced assessments recently introduced. A considerable quantity of land is yearly sold under the orders of the civil courts. After the introduction of the survey, numbers of occupancies were sold in execution of decrees and the sale price of the land was made over to judgment-creditors. But where the lands were held on a mulgeni or permanent lease the tenants' rights were not affected by these sales. Transfers by voluntary sale are uncommon. Moneylenders and large landholders, Shenvis, Havigs, Habbus, Vánis, Sásashtkárs, Bardeskars, Navaiyat Musalmans, and Christians, advance money on land mortgages. In some cases the mortgaged land is made over to the mortgagee; in others it is kept by the mortgager. The former system is called bhogyadi and the latter toradar. In either case all tillage arrangements, the payment of the Government assessment, and the disposing of the crops, fall on the party in possession of the land. Of the two varieties of mortgage usufractory or bloquadi mortgages are the commoner. In such cases the mortgagee is vested with the sole possession of the land for a definite period. At the close of the specified time on payment of the mortgage, he should make over the land to the mortgager. In some cases it is agreed that a portion of the profits should go to meet the interest and the rest be deducted from the capital. When this stipulation is made the mortgagee is bound to release the land at the close of the period specified in the agreement without receiving any further payment.

Land is never mortgaged without a regular writing in which the sum for which the estate is mortgaged, the period for which it is mortgaged, the rate of interest, and other conditions, are entered in detail. In the case of mortgages with possession the rate of interest varies, but it is seldem more than ten or twelve percent a year. If the mortgagee has planted trees he is paid at a certain fixed rate equal to the expense he has incurred. Both proprietors and mortgagees let part of their lands to tenants mostly on chalgeni or yearly leases. The tenant gives a writing obliging

Chapter V. Capital.

Land Mortgage.

Chapter .V. Capital. Land Mortgage.

himself to pay a cortain rent for the year, and in some cases receives a counterpart lease called yedurunudi or lurani chit. At the close of the season a yearly tenant is liable to be ejected. Long standing debts are sometimes recovored by instalments, land being held in mortgage as security for the payment of the instalments. In such cases no regard is paid to rates of interest. A cortain arbitrary amount is fixed as interest on the capital for a certain time and the sum formed by the addition of the capital and the interest is divided into equal or progressive yearly instalments payable within a certain number of years. Failure to pay entails much hardship on the debtor, as the mortgages which in such cases

are generally simple are very strict.

The mortgago of land is no new practice in Kanara. In 1848 Mr. Blane wrote to the Madras Board of Revenue that a great number of estates were held on mortgago, the yearly profits being taken as interest on the debt and for the gradual discharge of the principal. In some cases the mortgage was for a term of years, and the lands were made over to the mortgageo for a time which was calculated to be sufficient to pay off the amount borrowed. In some the mortgager continued in possession of his own land, but with power to the creditor to foreclose the mortgage at a stated time if the debt was not paid. In others the owner hold his own land as tenant under the mortgagee, or, by a still further complication, as sub-renter under the mortgagec's tenant. Since 1848 the rise in the price of grain and garden produce, the opening of communications, and other local improvements have tended to lessen the number of sales, mortgages, and other transfers of land.

Labour Mortgage.

Workmen and husbandmen sometimes raise money by mortgaging their labour for a term of years. The rate at which the

¹ The following are translations of four bonds excouted in Sirsi:

pledger's service is valued depends on his need, his credit, and his power of work. To pay a bond of £10 (Rs. 100) by labour, the monthly service of a man of fair working power would be valued at 4s. (Rs. 2) with or 8s. (Rs. 4) without food and clothing. He would thus take four years and two months with food and two years and one month without food to repay a loan of £10 (Rs. 100). The monthly service of an expert workman would be valued at 8s. (Rs.4) a month with and 12s. (Rs.6) without food and clothing. hese husbandmen and workmen generally mortgage their labour to the landlords on whose lands they live, but they not uncommonly pledge their services to monied men of their own or of other villages. When the debtor takes his meals at the creditor's house he is expected to give his whole time to his master's work. When he takes his food at his own house he is allowed three hours in the day when he may work for any one he pleases. The moneylender has no right to the services of the bondsman's wife and children, nor does he undertake to feed him, house him, or pay any charge for him, unless an express stipulation is made in the bond. In exceptional

Chapter V. Capital. Labour Mortgage.

for whatever time the principal remains unpaid, we are blund to pay the interest. At the end of every year the account will be made up and receipt taken from you for the amount paid and we will continue to act up to the conditions detailed above. When the whole amount is paid this document will be taken back from you duly

Executed the 24th of May 1881.

·Witnesses,

Signed this day the 3rd of June 168f. Witnesses, Signéd

Signed . Signed

Witnesses. , Signed

n \$16-5

Chapter V.
Capital.
Labour Mortgage.

cases where the bondsman is very needy, the creditor supplies his ordinary wants. The master has no power to transfer his right over the bondsman, except with the bondsman's consent. If the labourer refuses to serve his master during the term of his engagement, the master has no legal redress. The civil courts do not help the master in enforcing his labourer's services even in cases of written bonds. Labour is seldom pledged except by men of the lower classes, Holayars, Mhárs, Mukris, Dhivars, Parvars, Chchalvádis, Ágers, Dheds, Hulsvárs, Kengárs, Kusals, Korárs, Buttals, Bellers, and Hatgárs, who are forced to borrow to most marriage expenses. About twenty labour bonds were brought for registration in the Sirsi and Siddápur sub-divisions in the year 1880.

Labour is pledged chiefly for household work and for work in rice fields. In spice gardons poor Havig women, in return for food and clothing, serve in the households of Havigs, doing house work and holping to water the garden. Men of the degraded castes who pledge their labour generally live in the gardens of their protectors or on the outskirts of towns or villages in small bamboo and palm-leaf huts.

Wages.

In 1800, the yearly wages of hired male servants who were generally engaged by the year wore £2 8s. (Rs. 24), besides three meals a day and once a year a blanket and a handkorchief. The women, who were hired by the day, were paid about three pounds (1½ shers) of rough rice and about 1½d. (1 anna) a day in cash.¹ The money wage of both skilled and unskilled labour has risen considerably during the fifty-eight years ending 1881. From 1824 to 1859 the monthly wages of a palanquin-boarer or hamál were 11s. 3d. (Rs. 55), and of an ordinary unskilled labourer from 6s. 3d. to 7s. 6d. (Rs. 3t - Rs. 3t). The monthly wages of a carpenter or skilled labourer varied during the same thirty-six years from 11s. 3d. to 15s. (Rs 5g-Rs. 71). During the next four years (1860-1868) the monthly wages of a hamál or palanquin-bearer remained at 15s. (Rs. 73), and of an ordinary unskilled labourer at 11s. 3d. (Rs. 5c); but carpenter's wages nearly doubled varying from £1 2s. 6d. to £1 10s. (Rs 114 - Rs. 15). During the last sixteen years (1864-1880), both skilled and nuskilled labourers have been paid by the day, the skilled labourer getting one shilling to two shillings and the hamid or palanquin-bearer od to 9d. The ordinary unskilled labourer's wages have varied considerably during these sixteen years. For the first two years he was paid 6d. (4 ans.) a day, during the next seven years his wages rose to $6\frac{1}{4}d$. $(4\frac{1}{2}$ ans.), from 1873 to 1875 they were between $4\frac{1}{4}d$. and 9d. (3 ans. and 6 ans.), during the next two years they varied from 41d. to 12d. (3-8 ans.), and from 1878 to 1880 they were between 31d. and 9d. (23-6 ans.).

At present (1882), the ordinary day wages of unskilled workmen are, for men $4\frac{1}{2}d$. to 9d. (3-6 ans.), for women 3d. to $4\frac{1}{2}d$. (2-3 ans.),

¹ Buchanan's Mysor, III. 226. Kanara weights and measures differ so widely in each sub-division, oven in many of the petty divisions, that English equivalents of shere, mans. and themies are offered with much hentation. At the best they are not more than approximately correct.

and for children 1½d. to 3d. (1-2 ans.). Twenty years ago the rates were 3d. (2 ans.) for a man, 2¼d. (1½ ans.) for a woman, and 1½d. (1 anna) for a boy or girl. The workmen employed in the Kárwár cotton presses are paid, 7½d. to 6¾d. (5-4½ ans.) for a man, 4½d. to 3¾d. (8-2½ ans.) for a woman, 3d. (2 ans.) for a boy, and 2¼d. (1½ ans.) for a girl. The monthly wages of a mason vary from £2 8s. 9d. (Rs. 24¾) in Kárwár to £1 10s. (Rs. 15) in Kumta and Sirsi; those of a carpenter from £2 8s. 9d. (Rs. 24¾) in Kárwár to £1 17s. 6d. (Rs. 18¾) in Sirsi and £1 10s. (Rs. 15) in Kumta; and those of a blacksmith from £2 8s. 9d. (Rs. 24¾) in Kárwár to £2 5s. (Rs. 22½) in Sirsi and £1 10s. (Rs. 15) in Kumta. All day-workers are sometimes and field labourers are generally paid in grain. Wages are paid daily, weekly, fortnightly, or monthly according to circumstances.

Of late years the position of day-labourers has been improved by the demand for labour in the public works and forest departments and by the spread of tillage. No special classes of day-labourers save money. Savings are generally spent in buying clothes or in making ornaments for women and children. A large number of workmen spend part of their income on liquor, Mhárs, Dheds, and Chámbhárs being excessively fond of drink. The service of women and children is specially required in the fields during four seasons in the year, for weeding and transplanting in June and July, for liarvesting in October and November, for watching in November and December, and for rice-husking between January and March. At other times they are employed on the roads and other public works. In spite of the increase in the supply which has followed the restrictions on wood-ash or kumri tillage, the local demand for unskilled labour is in excess of the supply. It is met by outsiders from Goa, Ratnágiri, South Kánara, and Malabár.

Yearly price details, with the exception of the rates for 1828 and for 1832, are available for the fifty-nine years ending 1882. During these fifty-nine years the rupee price of rice of the second sort, which is the staple grain of the district, varied from fourteen pounds in 1864 to sixty-four pounds in 1842 and averaged forty pounds. The whole fifty-nine years may be divided into soven periods. In the first period of eighteen yoars (1824-1841), in which figures for 1828 and 1832 are not available, the prices averaged fifty pounds, the lowest being fifty-eight pounds in 1829 and 1830 and the highest forty-two in 1826. The second period of three years (1842-1844) with an average price of sixty-two pounds the rupee, was a time of very cheap grain, sixty-four pounds in 1842 being the lowest and fifty-nino pounds in 1843 the highest. The third period of twelve years (1845-1856), with an average of fifty-one pounds was one of moderate prices, the highest being forty pounds in 1856 and the lowest sixty pounds in 1851 and 1852. Prices rose high in the fourth period of seven years (1857-1863) with thirty-three pounds the lowest in 1857 and 1858 and twenty-five the highest in. 1863 and an average of thirty pounds. In the fifth period of six yoars (1864-1869) with an average of seventeen pounds, there was a further rise with twenty-two pounds the lowest in 1868 and

Chapter V. Capital. Wages.

Prices.

Chapter V. Capital. Prices. fourteen the highest in 1864. In the sixth period of eight years (1870-1877) with an average of twenty-six pounds, prices were lower than in the fifth period, but they were still high with thirty pounds the lowest in 1875 and twenty-two pounds the highest in 1877. During the seventh period of five years (1878-1882) prices remained high, the average being twenty pounds; in the first two years they rose from eighteen pounds in 1878 to seventeen in 1879; they then fell to twenty pounds in 1880 and to twenty-four in 1881 and 1882. The details are:

Kárara Grain Prices, 1824-1881.

| | First Period. | | | | | | | | | | | | | | PERIOD | | | | | | |
|---|----------------------|----------------------|----------------------|----------------------|------|----------------------|---------------|----------------------|------|----------------------|----------------------|----------------------|----------------------|-----------------------|-------------------|----------------------|----------------------|-----------------------|----------------------|----------------------|----------------------|
| Product. | F681 | 1825 | 18:0 | 1527 | 1833 | 1890 | 1930 | 1831 | 1839 | 1843 | 1831 | 1835 | 1836 | 1837 | 1838 | 1830 | 1810 | 1811 | 1812 | 1843 | 1811 |
| Rice, 1st Sort Rice, 2nd Sort Ragi Wheat | 37 64 29 84 | 33 48 31 31 | 82 42 33 82 | 39 50 31 31 | | 45 68 83 34 | 41.88 ::29:21 | 43 52 35 88 | | 40 51 37 38 | 30 61 21 21 | 86 51 27 20 | 38 46 37 38 | 34 46 -23 22 | 3.8 3.8 3.3 | 30 43 30 30 | 85 49 30 84 | 42 55 128 20 | 45 64 82 80 | 44 59 35 32 | 44 63 55 52 |

| | | Thind Period, | | | | | | | | | | | | FOURTH PERIOD | | | | | | |
|---|----------|----------------------|----------------------|----------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--|
| Proper | 1845 | 1844 | 1847 | 1818 | 1840 | 1850 | 1821 | 1853 | 55.53 | 1834 | 1855 | 1866 | 1857 | 1878 | 1820 | 1500 | 1801 | 1805 | 1961 | |
| Rice, 1st Sort Rice, 2nd Sort Rige Wirest Pulso | 64 57 | 86 51 34 23 | 40 85 33 23 | 30 51 10 | 39 61 37 34 | 30 52 39 29 | 45 50 46 34 | 44 60 10 31 | 40 54 41 29 | 30 44 ::: 39 28 | 97 45 38 25 | 87 40 37 27 | 30 33 36 25 | 27 33 31 25 | 21 30 35 35 | 23 28 30 25 | 23 31 30 27 | 27 82 33 27 | 20 25 14 18 | |

| The same form | Firth Period. | | | | | | Sixth Period. | | | | | | | SEVENTH PERIOD. | | | | | |
|---|----------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------|----------------------|
| Prodict. | 136.1 | 1865 | 1846 | 1807 | 1883 | 1860 | 1870 | 187 | 1872 | 1873 | 187.1 | 1875 | 1876 | 1877 | 1878 | 1870 | 1850 | 123 | 1883 |
| Rice, 1st Fort. Rice, 2nd Sort Rigi Wheat Tulse | 14 20 12 | 15 17 25 18 11 | 12 16 22 12 12 | 17 21 27 16 13 | 14 22 32 21 14 | 13 17 81 21 16 | 15 25 82 14 15 | 10 24 80 16 15 | 16 26 30 18 16 | 14 26 28 18 18 | 18 28 82 24 18 | 20 80 48 26 20 | 16 28 48 26 26 | 10 22 26 22 20 | 12 18 24 14 16 | 10 17 27 14 12 | 12 20 32 10 16 | 60 26 | 16 24 24 21 |

Weights.

.Though convictions for using false weights and measures are unknown, weights and measures are perhaps less uniform in Kánara than in any part of the Bombay Presidency. Each sub-division and many petty divisions have their own weights and measures.

Precious stones and pearls are not sold by weight in Kanara. Small pearls are sold by the laddi or string of twenty-five to 150. Large pearls and other precious stones are sold singly. Gold and silver are sold by small weights which vary in different places. Two sets of weights are common. One table is, six grains of rice one gunji or abrus seed, six grains of rice one gunji or abrus seed, six grains of rice one gunji or abrus seed, twenty-eight gunjis one vartuk, and 3% vartuks one tola. In some places a slight variation occurs in the first set of weights and a

manjuti, which is equal in weight to two gunjis, is sometimes added to the table. Goa goldsmiths use weights of their own which are similar to those in use in the Konkan. These are, six grains of rice one gunji, eight gunjis one misa, and twelve misis one tola.1 The tola is generally represented by the standard rupee which weighs four gunjis less than the real tola of ninety-six ganjis. such tolás in Kárwár and twenty-lour in other places make one sher.

The weights in use for copper, brass, tin, lead, iron, and steel are, in Karwur Kunta and Huliyal, twenty tolis one sher, two shere or forty tolis one rattal or English pound, twenty-eight rattals one man, and twenty mans one khandi. In Hondrar Yellapur and Ankola, the table is twenty-four told's one sher, six shers one punch-sher, two punch-shers one dhada, four dhadas one man, and twenty mans one khandi. In Siddupur a similar table is current, but the panch-sher is omitted and the dhada is only twelve shers. In Sirsi the corresponding weights are, twenty-four tolds one sher, 21 shers ono addisher, two addishers one panck-sher, two panch-there one dhada, four dhadas one man, and twenty mans one khandi. In the petty division of Bhatkal the weights are twentyfour tolus one sher, 114 shers and four tolus one dhada, four dhadus one man, and twenty many one khandi; in Mundgod twenty tohis one sher, 121 shers one dhada, four dhadas one man, eight mans one heru, and 2½ herus one khandi; and in Supa twenty tolik one sher, 61 shers one panch-sher and 2 panch-shers one dhada. Coffee and cotton, spices and condiments, bufter and clarified butter, sugar and molasses, sandalwood and chony, hides and horns, dates and almonds, beef and nutton, and betolauts are also in each sub-division and petty division sold according to the weights used in the sale of the less precious metals. Gunpowder and shot are sold by the pound of forty tolds. At the sub-divisional head-quarters charcoal and firewood are weighed and sold by English pounds, quarters or mans, hundredweights, and tons. In other places firewood is sold by the herd or cart load.

Two kinds of capacity measures are in use in Kanara, one for grain, the other for liquids. The grain measures are, for Karwar and Ankola, thirty-two tolus one atra, six atrus one kulav, twenty kndars one khandi, and twenty khandis one kumb; for Kumta and Honavar, nino tohis one solge, two solges one areal, two areals one sidde, two siddes one sher, three shers one kndav, fourteen kudars one mudi, twenty kudars one khandi, and forty-two mudis one korji2; for Haliyal ninety-six tolas one sher, two shers one padi, two medis one chitte, sixteen chittes one vakkal, two vakkals one heru, and ten herus one khaudi; for Yellupur ninety-six tolas one sher, two shers one pain, two pairs one chille, two chilles one kolga, and twenty kolque one khandi; for Sirsi ninety-six tolde one sher, four shers one holga, twenty kolgás one khandi, and twenty khandis

'Goldsmitha' neights are generally small round, equate, or eight-coincred pieces of percelain or of brass or buil metal.

In Hondray and Kumta 100 meets of unhushed rice are considered equal to forty.

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Chapter V. Capital. Weights. _ Chapter V. Capital. Weights.

one hire or big khandi; for Siddapur thirty-six tolas ono sidde, two siddes one kolga, and twenty kolgás one chitni-khandi; for the petty division of Bhatkal twenty-eight tolás one sidde, four siddes one háne, two hánes one kolga, five kolgás one kalshi, and four kalshis one mudi or khandga; and for the petty division of Mundgod 140 tolás one páv, two pávs one chitte, thirty-two chittes one andge, two andges one heru, and four herus one khandi. Liquid measures are the same for milk, oil, palm-juice and sugarcane-juice. The table current in Karwar is four tolas one navtang, eight navtangs one sher, tenshers one dhada, and four dhadas one man; that in Ankola is thirty-three tolás one sidde, four siddes one chembu, and sixtyseven siddes one hane; that in Kumta is twenty-four tolas one sher, six shers one panch-sher, and two panch-shers one dhada; in Honavar thirty-six tolás one sher, four shers one panch-sher, eight nanch-shers one man, and two mans one hadu; in Haliyal, twenty tolas one sher, three shers one chembu, and sixteen chembus one man; in Yellapur. forty tolds one rattal, three rattals one chembu, and sixteen chembus one man; in Sirsi twenty-four telás one sher, twelvo shers one dhada. four dhadas one man, and twenty mans one khandi: in Siddapur there is but one measure of twenty-four tolás called a sher; in Bhatkal twenty-eight tolás ono sidde, four siddes one hane, and ten hanes one man; and in Mundgod twonty tolás one sher, 121 shers one dhade, four dhades one man, eight mans one here or nage, and 24 herus or nagas one khandi. In Supa the same grain and liquid measures are current as in Haliyal.

Cotton and woollen cloth, silks and brocades, and tape are sold by the yard. Waistoloths, women's robes, and women's bodice cloths are sold singly or in pairs. Bamboos, oowdung cakes, betel leaves, matted cocoa leaves or záps, hewn stones, sugarcanes, fruit, and fish, and bricks and tiles are sold by number. Grass and hay are sold by the hundrod bundles or pulis. Firewood, except at sub-divisional head-quarters, is sold by the head or cart load. Bamboo matting is measured by the surface and sold by the cubit. Rough hewn stones, granito rubble and sand gravel and earth are sold by the brass of 100 cubic feet. Coir rope is sold by the bundle of 100 cubit lengths. Timber is measured according to the following table, 1½ inches one visva, twenty visvás one vás, five vásas one quarter, and four quarters one khandi. Lime is sold by capacity measures of twenty kudavs one khandi, and twenty khandis one kumb.

CHAPTER VI.

TRADE AND GRAFTS.

SECTION L-COMMUNICATIONS.

Its scaboard of seventy-six miles, its large estuaries and navigable rivers and backwaters, and the ensiness of some of its hill-passes have in all times of settled government attracted a considerable trade to the Kánara coast. The chief rivers of the district, the Kálinadi which is navigable for twenty miles as far as Kadra, the Gangavali for fifteen miles as far as Gundballa, the Tadri for fifteen miles as far as Uppinpatue, and the Shiravati for seventeen miles as far as Gersappa, which have all large estuaries and ports near their months, give much facility for inland traffic by small boats of one to nine tons. Besides along the rivers, from very early times, the cloth and iron of the juland districts, and the local pepper betchut sugar and sandalwood probably came in head-loads and on bullock and ass back down the Anshi, the Kniga, the Arbail, the Devinani, the Gersappa, and other Sahyadri passes. No trace or tradition remains of early Hindu roads or hill-passes. During the second half of the eighteenth century, Haidar paved some of the hill-passes with laterite and granite and cleared some foot-paths through the forests. Traces of these foot-paths, which are known as Haidar's Paths, remain near the Bingi and Kadra hills, and at Kadvad, Sadáshivgal, and Mirján. When, after the fall of Seringaptam (1799) the district came into the possession of the English, there were no made roads except foot-paths connecting the chief towns. The hillpasses were rugged and inspracticable, those chiefly used being the Tinni, the Anshi, the Kaiga, the Arbail, the Devimani, and the Gersappa.1

Since the English conquest communications have been greatly improved. New high roads have been built and hill-passes opened joining the district with the Bombay Karnatak, the Nizam's dominions, Bellari, and Muisur. There are seventeen chief passes, two in Karwar, the Gopshitta and Kaiga; two in Honavar, Hogevadi and Gundil-katta; six in Supa, Tinai, Kuveshi, Diggi, Kundal, Dhokarpa, and Anshi; two in Yellapur, Ganeshgudi and Arbail;

Chapter VI.
Trade.

Early Routes.

Paret.

During the British operations in support of the Poshwa in 1802, six 12-pounders with military stores and provisions were moved from Goa to Haliyal across the That para, when the para was opened and a paired. Duke of Wellington's Despatcher India, III, 342, 383, 556. Salted provisions, spirit logs, and rice were often taken from Goa by the Tinal pass for the troops them in North Kanara. Ditto, 531-38. Troops from Mangalor were moved to Haliyal by the Arbal pass in January 1803. Ditto, 649.

Chapter VI.
Trade.
Prages.

four in Sirsi, Vadi, Devimani, Nilkund, and Dodamani; and one in Siddápur, Gersappa. Of these seventeen passes the three most important are the Arbail in Yellápur, the Devimani in Sirsi, and the Gersappa in Siddápur.

Of the two Kárwár passes the Gopshitta lies twelve miles north-east of Kárwár, and joins Kadra with Sadáshivgad. The Kaiga pass, about twenty miles east of Karwar, is crossed by the Karwar-Yellapur road and is not yet wholly passable by carts. Of the two Honavar hill-passes, the Hogevadi, twenty-two southeast of Honavar, and the Gundil-katta, fifteen miles south-east of Honavar, are the southmost Sahyadri passes with bullock-tracks leading into Maisur; they are seldom used. Of the six Supa passes the Tinai, thirty miles north-west of Supa and twentyone miles long; the Kuveshi, fifteen miles north-west of Supa and thirteen miles long; the Diggi, seventeen miles west of Supa and eighteen miles long; the Kundal, twenty-two miles southwest of Supa and seven miles long; and the Dhokarpa, twenty-five miles north of Kárwár and six miles long, are in the west of Supa, and all meet the Kadra-Belgaum road by the Anshi pass. These are bullock-tracks, all leading into Portuguese territory, and are chiefly used for the import of cheap salt and salted food from Goa into Supa and other adjoining British districts above the Sahradris. The Anshi, about twenty-five miles south-west of Supa. is crossed by the Kadra-Belgaum road. Of the two Yellapur hillpasses the Ganeshgudi hill-pass which lies nine miles west of Yellapur is crossed by the Yellapur-Kadra road. The Arbail lies twelve miles south of Yellapur, and over it runs the metalled and bridged Kárwár-Dhárwár road from eighteen to twenty-four feet broad. Of the four Sirsi passes, the Vadi pass, about twenty-four miles west of Sirsi, has a road thirty-two miles long from Sirsi to Hillur, not practicable for carts. The Devimani lies twenty-one miles south of Sirsi and seventeen east of Kumta, and is crossed by the metalled and bridged Kumta-Dharwar road which is eighteen to twenty-four feet broad. The Nilkund hill-pass, about sixteen miles west of Sirsi, has a cart-road up to the foot of the pass from Kumta to Amadalli on the Dharwar-Kumta road. The Dodamani hill-pass, about thirty miles west of Sirsi, has a bullock-track eighteen miles long from Bilgi to Mankibail, where it joins the Nilkund road. The Gersappa hill-pass in Siddapur lies about fifteen miles south-west of Siddapur, and is crossed by a metalled road from the port of Gersappa to Talguppa in Maisur,

Roads.

There are four main lines of roads, beginning from the north, the Kádra-Belgaum road by Supa and the Anshi pass, fifty-two miles long; the Kárwár-Dhárwár road by Yellápur and the Arbail pass, 74½ miles long; tho Kumta-Dhárwár road by Sirsi and the Devimani pass, 78½ miles long; and the Ankola-Belki coast road, about seventy-three miles long. The Kadra-Belgaum road by Supa, Haliyál, and the Anshi pass, fifty-two miles long, leads into Belgaum at Shetona. It is murumed or trap-gravelled, partially bridged, and during the

Details of these hill-passes are given under Places of Interest.

Chapter VI.
Trade,
Roads.

fair season is passable by carts. During the rains when the numerous branches of the Kalinadi overflow their banks, communication is kept up by temporary bamboo and wood foot-bridges. The road passes through beautiful forest and hill scenery. Besides a district bungalow at Haliyal and a travellers' bungalow at Supa, it has a number of rest-houses or dharmshálás at convenient distances. The Kárwár-Dharwar road by Yellapur and the Arbail pass, 743 miles long and eighteen to twenty-four feet broad, meets the Dharwar frontier at Sangtikop The road is bridged and metalled throughout with schist granite and gneiss. About £127,830 (Rs. 12,78,300) were spent in making the first eighteen miles from Karwar and in widening the rest. Its yearly repairs cost about £3300 (Rs. 33,000). It has five travellers' bungalows, beginning from Kárwár one each at Kárwár, Sanksal, Arbail, Yellapur, and Kirvatti. The Kumta-Dharwar road by Sirsi and the Devimani pass, with a length of 781 miles and a breadth of twenty to twenty-four feet, meets the Dharwar frontier at Yergatti or Ergati. Except for the first four miles and a half from Kumta, the road is metalled throughout with granite and schist. It is also bridged except at Devgi three miles from Kumta, where the Tadri is crossed by ferry boats It 'has eight travellers' bungalows, beginning from Kumta one each at Kumta, Katgal, Devimani, Sampkand, Sirsi, Ekambi, Palla, and Mundgod. The outlay in making the road is not recorded; its yearly repairs amount to about £3400 (Rs. 34,000). The Ankola-Belki road is a coast cart-road seventy-three miles long. . It has five travellers' bungalows, beginning from the north one cach at Ankola, Gokarn, Mirján, Honávar, and Murdeshvar. In addition to these trunk-roads many branch lines have been made of which the following may be noticed. The Kumta-Dharwar road has been joined by eight branch lines: Beginning from the Dharwar frontier, at Mundgod, by the Mundgod-Yellapur road twenty-five miles long; at Palla, by the bridged and metalled Palla-Bankapur road of two miles made at a cost of £75 (Rs. 750); at Ekambi, by the bridged and metalled Ekambi-Samasgi road of six miles; at Sirsi by three roads, the bridged unmetalled Sirsi-Banavási road of fourteen miles with a travellers' bungalow at Banavasi, the Sirsi-Yellapur local fund fair weather road neither bridged nor metalled of thirty miles, and the Sirsi-Kodkani local fund road temporarily bridged and unmetalled of thirty-three miles with a travellers' bungalow at Siddapur and at Kodkani; at Sampkand, by the Sampkand-Kumta road through the · Nilkund pass, unmetalled, partially bridged and partially passable for earts, of thirty-one miles with a travellers' bungalow at Santgal, and at Katgal by the schist-metalled Katgal-Uppinpattan road, a mile long and connecting the main line with Uppinpattan, the highest navigable point on the Tadri river.

The Kárwár-Dhárwár road is joined by seven branch lines: Beginning from the Dhárwár frontier, it is joined at Yellápur by four branch roads, the unmetalled and temporarily bridged Yellápur-Bankápur cart-road of about twenty-nine miles with an iron bridge at Siddlegundi built at a cost of about £7500 (Rs. 75,000).; the Yellápur-Kaiga bridged cart-road of about fifty-four miles, which, built at a cost of about £34,500 (Rs. 3,45,000), was abandoned as a

Chapter VI. Trade. Roads. Provincial road and has been completed (1882) at a cost of about £1600 (Rs. 16,000) and is maintained from local funds; the Yellapur-Barballi fair weather road by Ganeshgudi of eighteen miles; and the Yellapur-Haliyal temporarily bridged fair weather road of thirty miles with three masonry bridges built at a cost of about £6000 (Rs. 60.000); at Hebbul, two miles south of Sunksal, by the Hebbul-Sánikatta unmetalled and bridged road of about eighteen miles leading to the mouth of the Tadri; at Agsur, about eight miles west of Hebbul, by the Agsur-Sirsi-temporarily bridged and trapgravelled or murumed road, about forty-three miles long and passable for carts thirty-three miles from Sirsi to the steep top of the Vadi pass; and at Balliguli, about six miles west of Agsur, by the unmetalled Agsur-Ankola road, of two miles. The Kadra-Belgaum road is met by four branch roads and four passes: Beginning from the Dharwar fronticr, at Haliyal by three roads, the Kalghatgi-Haliyal fair weather road of fourteen miles; the Haliyal-Dharwar bridged and unmetalled road of four miles; and the Haliyal-Belgaum bridged and unmetalled road of nine miles to Lingammat built at a cost of about £5140 (Rs. 51,400); and at Supa by the partially bridged fair weather forest road of about twenty-four miles. The four hill-passes connected with the Kadra-Belgaum road are, the Kuveshi of thirteen miles, the Digi of eighteen, the Kundal of seven, and the Dhokarpa of six. All of them are bullock tracks joining the Kadra-Belgaum road with Goa territory.

Besides these branch roads, there are five lines unconnected with any of the trunk roads. The Gersappa-Talgappa road of about twenty-five miles leads by the well-known Kodkani falls to Talgappa on the Maisur frontier. The road is unmetalled but bridged mostly with temporary wooden bridges. It has a travellers' bungalow at Kodkani. The road was built in 1854 at a cost of about £7850 (Rs. 78,500). Both the Siddápur-Maisur road of five miles bridged but not metalled, and the Banavási-Maisur fair weather road of four miles, lead into Maisur. The Konay-Kodibág bridged and metalled road of two miles, is an extension of the Kárwár-Dhírwár road; and the Usoda-Tinai fair-weather road by Jagalbet, of four miles,

joins the Supa-Haliyal road with the Tinai hill-pass.

Tolls.

Of thirteen toll-bars eight are on Provincial and five are on Local Fund roads. Of the eight Provincial toll-bars three are on the Karwar-Dharwar road by the Arbail pass, one each at Amadalli, Sunksal, and Yellapur; three on the Kumta-Dharwar road by the Devimani pass, one each at Ekambi, Nilikeni, and Kamanguli; one on the Gersappa-Talgappa road by the Gersappa pass at Malemane; and one on the Dharwar-Tinaighat road by Supa and Haliyal at Tinai. Of the five local fund toll-bars two are on the Sanksal-Kumta road, one each at Gundballa and Bargi; one on the Sirsi-Kumta road by the Nilkund pass at Santgal; and two on the Sirsi-Kumta road by the Nilkund pass at Santgal; and two on the Siddapur-Kodkani road, one each at Siddapur and Killer. The toll revenue amounted to about £5180 (Rs. 51,800) in 1882 against £5250 (Rs. 52,500) in 1881, that is a fall of about £70, the Provincial receipts in 1882 being £4850 (Rs. 48,500) against £4815 (Rs. 48,150) in 1881, and the local fund receipts to £330 (Rs. 3300) against £435 (Rs. 4350).

Trade.
Travellers'
Bungalous.

supplied though less completely with the same articles as the first class bungalows and charge a daily fee of 1s. (8 ans.). The Karwar Provincial first class bungalow, at the village of Baitkul on the Kárwár-Dhárwár road, was built in 1865 at a cost of £995 (Rs.9950) It is a laterite-built bungalow with a tiled roof and has three large rooms, two dressing-rooms, and three bath-rooms, with out-houses. Of the three Ankola bungalows the Sunksal Provincial bungalow on the Kárwár-Dhárwár road was built from local funds in 1868 at a cost of £93 (Rs. 930). It is mud-walled, tile-roofed, and has two rooms, verandas, and out-houses. The Ankola local fund bungalow on the Ankola-Kumta road was built in 1833 at a cost of £13 (Rs. 130). It is mud-walled, thatch-roofed, and has two rooms and out-houses. The Gundbala local fund bungalow on the Hircgutti-Hebul road was built in 1828 at a cost of £18 (Rs. 180). It is mud-walled and tile-roofed and has two rooms with out-houses. Of the five Kumta bungalows the Kumta first class Provincial bungalow, at the village of Hali-Hervatti on the Kumta-Dharwar road, was built in 1856 at a cost of £194 (Rs. 1940) and was repaired in 1871 from local funds at a cost of £19 (Rs. 190). It is laterite-built and tile-100fed, and has two rooms with out-houses. The Katgal Provincial bungalow on the Kumta-Dharwar road was built in 1855 at a cost of £91 (Rs. 910). It is mud-walled and thatch-roofed, and has two rooms and out-houses. The Santgal first class local fund bungalow on the Kumta-Sirsi read through the Nilkund pass was built in 1842 at a cost of £51 (Rs. 510) and repaired in 1873 from local funds at a cost of £50 (Rs. 500). It is mud-walled and tile-roofed, and has four rooms and out-houses. The Gokarn local fund bungalow on the coast bridle road was built in 1825 at a cost of £43 (Rs. 430). It is mud-walled and thatch-roofed, and has three rooms with out-houses. The Mirján local fund bungalow on the Ankola-Belki coast road was built in 1834 at a cost of £10 (Rs. 100), and repaired in 1873 from local funds, at a cost of £60 (Rs. 600). It is mud-walled and tile-roofed, and has three rooms with outhouses. Of the Honévar bungalows the Honévar first class local fund bungalow on the Ankold-Belki coast road was built in 1846 from local funds at a cost of £208 (Rs. 2080). It is interite-built and tile-roofed, and has six rooms and out-houses. At Murdeshvar a small mud-walled building is used as a travellers' bungalow for which no fees are charged. It is maintained by local funds. The Supa Provincial bungalow, at the village of Konadi near Supa on the Kadra-Belgaum road by the Anshi pass, was built in 1872 from local funds at a cost of £100 (Rs. 1000). It is brick-built and tile-roofed, and has one large room and out-houses. Of the five Yellapur bungalows the Yellapur first class Provincial bungalow on the Karwar-Dharwar road by the Arbail pass was built in 1868 from Imperial and local funds at a cost of £913 (Rs. 9180). It is brick-built and tile-roofed, and has four rooms and out-houses. from local funds at a cost of £208 (Rs. 2080). It is laterite-built It is brick-built and tile-roofed, and has four rooms and out-houses. The Arbail Provincial bungalow on the Karwar-Dharwar road was built in 1868 from local funds at a cost of £102 (Rs. 1020). It is mud-walled and thatch-roofed, and has one room, veranda, and out-houses. The Kirvatti Provincial bungalow on the Karwar. Diarwar road was built in 1868 at a cost of £99 (Rs. 990), and

Chapter VI.
Trade.
Travellers'
Bungalows.

repaired in 1870 at a cost of £57 (Rs. 570), both from local funds. It is laterite-built and tile-roofed and has two rooms and out-houses. The Palla Provincial bungalow on the Kumta-Dhárwár road was built in 1824 at a cost of £22 (Rs. 220). -It is brick-walled and thatch-roofed, and has two rooms and out-houses. The Mundgod Provincial bungalow on the Kumta-Dharwar road was built in 1855 at a cost of £70 (Rs. 700). It is brick-walled and thatch-roofed, and has two rooms and out-houses. Of the five Sirsi bungalows the Sirsi first class Provincial bungalow on the Kumta-Dhárwár road was built in 1848 at a cost of £261 (Rs. 2610). It is laterite-built and tile-roofed, and has two rooms and out-houses. The Devimani Provincial bungalow on the Kumta-Dhárwár road was built in 1855 at a cost of £182 (Rs. 1820) and repaired in 1870 from local funds at a cost of £80 (Rs. 800). It is stone-built and tile-roofed, and has two rooms and out-houses. The Sampkand Provincial bungalow on the Kumta-Dhárwár road was built in 1855 at a cost of £68 (Rs. 680) and repaired in 1871 from local funds at a cost of £30 (Rs. 300). It is mud-walled, and bamboo and tile roofed, and has two rooms and out-houses. The Ekambi Provincial bungalow on the Kumta-Dhárwár road was built in 1865 at a cost of £70 (Rs. 700). It is mud-walled and thatch-roofed, and has two rooms and outhouses. The Banavási Provincial bungalow on the Sirsi-Banavási road was built in 1823 at a cost of £16 (Rs. 160). It is mudwalled and thatch-roofed, and has one room and out-houses. Of the three Siddapur bungalows, the Siddapur local fund bungalow, at the village of Kondli on the Sirsi-Kodkani road, was built in 1868 at a cost of £65 (Rs. 650) and repaired in 1871 and 1874 at a cost of £97 (Rs. 970), both times from local funds. It is mud-walled and tile-roofed and has four rooms and out-houses. The Kodkani first class local fund bungalow on the Gersappa-Talguppa road was built in 1872 from Imperial funds at a cost of £1465 (Rs. 14.650). It is stone-built and tilo-roofed, and has seven rooms and out-houses. Besides the twenty-four travellers' bungalows, there are three district bungalows, one each at Sadáshivgad in Kárwár, at Haliyál in Supa, and at Sirsi. The Sadáshivgad bungalow is at the village of Chitakul on a hill-top near the high-road leading from Sadashivgad into Goa. It is laterite-built and tile-roofed, and has four rooms and out-houses. It was bought for £120 (Rs. 1200) in the year 1872. The Haliyal bungalow was built in 1827 at a cost of £18 (Rs. 180). It is brick-built and tile-roofed and has a large room and out-houses. The Sirsi bungalow on the Kumta-Dharwar road was built in 1866 from Imperial funds at a cost of £461 (Rs. 4160). It is lateritebuilt and tile-roofed and has six rooms and out-houses.

Of rest-houses, which are called dharmshálás or charity-houses because travellers have free quarters, there are fifty, seven in Kárwár, six in Ankola, six in Kumta, six in Honávar, nine in Supa, four in Yellápur, seven in Sirsi, and fivo in Siddápur. Except some which are brick-built in a quadrangular shape with a courtyard in the centre, the rest-houses as a rule are built of laterite with six to ten unconnected rooms and surrounded by a three feet high masonry parapet wall. Except five or six which are roofed with thatch or palm leaves, the rest-houses are tile-roofed. Though

Rest-House s.

Chapter VI. Trade. without furniture, the accommodation is good and is sufficient to hold several families. Each rest-house is supplied with a well, built from local funds. Except two built by private individuals and three or four from Imperial and municipal funds, most of the rest-houses have been built from local funds. The average cost of a rest-house is about £100 (Rs. 1000).

Ferries.

Except on the smaller rivers and creeks which, during the fair season, are fordable at low water, public ferries are kept on the chief rivers and creeks for the transport of goods and passengers. Of thirty ferries maintained from local funds, two work only during the rainy season and the remaining twenty-eight throughout the Of these nine work over the Kalinadi, seven in Karwar, and two in Supa; thirteen in Kumta, six over the Tadri, four over the Gangávali, and three over small creeks; four in Honávar, one each over the Shirávati, the Haldipur, the Venktápur, and the Tudalli; and two in Sirsi both across the Vardha. The two that work only during the rainy season have been lately opened from local funds as public ferries, one on the Mavinhalla creek and the other at Manki in Honávar. The ferry revenue amounted to about £1654 (Rs. 16,540) in 1880, £1525 (Rs. 15,250) in 1881, and £1575 (Rs. 15,750) in 1882, that is a fall of £129 (Rs. 1290) in 1881 compared to 1880, and a rise of £50 (Rs. 500) in 1882 compared to 1881.

Post Offices.

Kánara forms part of the Dhárwár postal division. Besides the chief receiving and disbursing office at Kárwár, it contains seventcen sub and eleven village post offices. The chief disbursing office at Kárwár is in charge of a postmaster who draws a yearly salary of £108 (Rs.1080) with an establishment which costs £180 (Rs. 1800) a year. The seventeen sub-offices at Ankola, Balegulli, Banki-kol, Banavási, Bhatkal, Gokarn, Haliyal, Honávar, Kumta, Manki, Mundgod, Murdeshvar, Sadáshivgad, Siddápur, Sirsi, Supa, and Yellapur, are in charge of sub-postmasters, drawing £12 to £60 (Rs. 120 - Rs. 600) a year. The eleven village post offices at Avarsa, Haldipur, Islur, Karki, Kasarkode, Majali, Malgi, Mudgeri, Palla, Sambrani, and Shiralli are in charge of village schoolmasters who receive, in addition to their pay as schoolmasters, yearly allowances varying from £2 8s. to £7 4s. (Rs. 24-Rs. 72). Letters are delivered at Karwar by three postmen, at Kumta by two, and at each of the remaining sub-offices by one postman, all drawing yearly salaries of £9 12s. (Rs. 96), except one postman at Kárwár who draws £12 (Rs. 120) a year. At the village post office letters are delivered by postal runners who receive yearly from £1 4s. to £2 8s. (Rs. 12 -Rs. 24) for this additional work. Of the 101 postal runners nincty-five are paid yearly from £7 4s. to £9 12s. (Rs. 72-Rs. 96) from Imperial funds, and the remaining six who run on the Yellapur-Mundgod postal line are paid £8 8s. (Rs. 84) a year from Provincial funds. The post offices are supervised by the superintendent of post offices, Dharwar Division, who has a yearly salary of £408 (Rs. 4080). The superintendent is assisted in Kánara by an inspector drawing £96 (Rs. 960) a year. The three chief postal lines are the Karwar-Hubli line by the Arbail pass, 104 miles long the

Balegulli-Baindur coast line from north to south, seventy-two miles long; and the Kumta-Sirsi line, thirty-nine miles long. Mails from and to Bombay are carried once a week by steamers for Karwar throughout the year.

Chapter VI.

The two telegraph offices at Kárwár and Kumta are of the third class, working for seven hours a day from ten in the morning to five in the evening during week days. Kárwár is joined to Dhárwár by a telegraph line on the Kárwár-Dhárwár road by the Arbail pass and Kumta to Kárwár by a branch line. Both the offices which are supplied with the Simon's Relay and Sounder instruments, are in charge of telegraph masters, the one at Kárwár drawing a yearly salary of £218 8s. (Rs. 2184), and the one at Kumta £192 (Rs. 1920), each having an establishment which costs £21 (Rs. 240) a year. The messages sent from Kárwár were 5555 in 1832 against 5155 in 1881. For seven years between 1865 and 1871 the Kárwár telegraph office was of the first class with one telegraph master and four signallers. As, owing to the decrease of trade at Kárwár, there was a fall in the number of messages the office was reduced in 1872 to the third class.

Telegraph.

Of the three light-houses, two are at Karwar and one at Kumta. The Oyster-rock, north lat. 14° 49′ 25" east long. 74° 2′ 50", is a fixed white dioptric light of the first order, on a white granite masonry tower which rises seventy-two feet above the top of the Oyster-rock or Devgad isle in Kárwár bay and is about 210 feet above high water. It can be seen in clear weather from the deck of a ship twenty-five miles off and lightens an area of about 150 square miles. It was built in 1864. Konay, north lat. 14° 48' 20" east long. 76° 6' 40", has a red fixed ship's port-side light, displayed from the Karwar port office on a white flagstaff sixty feet from the ground and sixty-five above high water. It can be seen from a ship's deck five miles off and lightens an arc of 30° seaward. It was built in 1864. With the light bearing east-south-east, a vessel can anchor in three to five fathoms. Kumta, north lat. 14° 25′ 10″ east long. 74° 22′ 55", is a fixed white light, a common lantern with three burners, on a white laterite column sixty teet above the top of a conical hill 120 feet high, at the mouth of the Kumta creek and about a mile and a half from the town. It can be seen in the fair weather from a ship's deck nine miles off and lightens an arc of 150° seaward, or an area of fifty-four square miles. It was built in 1855.

Light-Houses.

SECTION II.—TRADE.

The products for which Kánara is famous, its pepper, white sandalwood, betelnut and betel leaves, spices, and rice, the iron of Maisur, and the fine muslins and painted cloths of Dhárwár and Belgaum, are among the chief articles in the earliest records of Indian trade. These records go back with certainty to B.C. 1000, the time of Solomon and the great Phænician traders, probably to B.C. 1500, possibly to a very much higher antiquity. The

¹ Compare The Rev T. Fonlkes in Indian Antiquary, VIII, 10.

Chapter VI. Trade. History, A.D. 100-300.

nearness to Honávar and Bhatkal of the ancient capital of Banavási, of which record remains as carly as n.c. 250, and its mention in the Jain version of the Ramayan make it probable that trade has centred at Honávar from very early times. The first mention of Honávar is under the form Naoura in the Greek Periplus of the Erythræan sea whose probable date is A.D. 247. From the close similarity of the names, several of the earlier English writers on India identified Mirjan about ten miles north of Honavar, with Muziris, which was one of the leading centres of Greek trade with India during the first, second, and third centuries of the Christian era.1 The details given in the Periplus that Naoura is the first port in Limurike, that is Damurike or the Tamil country, and that after Naoura come Tundis, Nelkunda, and Mouziris, if Naoura is identified with Honavar, would place Mouziris much further south than Mirjan. And the discovery by Bishop Caldwell and Dr. Burnell that the once famous (fourteenth century) port of Kranganor in Malabar, about fifteen miles north of Kochin, was in early times known as Muyiri or Muyirikotta is now necepted as proving the identity of Muziris and Kranganor. None of the Greek or Roman writers give details of the trade at Naoura or Honávar. But as most of the leading articles were probably the same at the two ports the following details are taken from the Periplus account of the trade of Nelkunda. The exports were, pepper in great quantities, superior pearls, ivory, fine silks, spikenard, malabathron that is tamilapatra or tejpat from the eastern countries, transparent stones, diamonds, rubics, and tortoise-shell. The imports were, great quantities of specie, topazes, plain cloth, fine cloth, stibium, coral, white glass, brass, tin, lead, a little wine, cinnabar, orpiment, and corn for the ship.3

Details are given under Mirjan.

Nincent's Commerce of the Ancients, II. 457-459. Vincent (462) thought main-bathron was the betel leaf. But Yule (Cathay, iexxv.) identifies it with the tamatapatra Laurus cassia, a leaf with a pleasant olove-like smell.

Vincent, II. 457-459. After Turannosboas, which is apparently in Ratnagiri and is possibly a Greek tendering of Rajapur, the author of the Periplus (Veteris Geographie Scriptores; Vincent's Commerce of the Ancients, II. 427-466; McCrimile, 129-130) says: 'You come next to the islands called Scooke cinai and the island of the Aigidioi and that of the Rajucitai, near what is called the Khersonesus, places in which are pirates, and after this the island of Leuke or the White. Then follow Naoma and Taudis, the first marts of Limurilee, and after these Monarits and Nolumda, seats of government.' Of these places the Seschesinai islands are probably the Vengue la rocks, which, though too far to the south, possibly appear in Ptolemy (Bertius' Edition, 213) under the name of Ocangalia or Vaugalia. The island of the Angelici, which appears in Ptolemy (Bertius' Edition, 213) as Angidion, in the neighbourhood of Vangalia, and like it much too far to the south, is placed by Vincent (Commerce of the Ancients, II. 433) at Gov, but apparently is Anjidiv. The island of the Kaineitai is doubtful. It apparently is Ptolemy's Canathra (Bertius' Edition, 213) which he places near the island of the Aigidio, much further south than the Kanara coast. Noitai, the second part of Kaneitai, suggests Netrani or Pigeom Island, forty-five miles south of Anjidiv and about twenty-five miles south-west of Honstvar. The close resoublance of the name seems to identify Netrani with Pliny's (A.D. 77; Natural History, VI. 23) Nitrias, a blace where purates and tovers gathered and troubled vessels on their way to Muzrus, which is almost certainly Muzriri or Kranganor about fifteen miles north of Kochiu (Caldwell's Drai idian Grammar, 17). Against the identification of Pliny's Ritrias with the island N

It may be supposed without much danger of error that Karwar. Chitakul, or some other place at the mouth of the Kalinadi in the north of the district, and Mirjan, Honavar, and Bhatkal in the south shared in the pepper trade for which from the sixth century to the fourteenth century the Malabar coast continued famous,1 The only references which have been traced to Kanara ports as places of trade during the long period between the Periplus (247) and the arrival of the Portuguese (1498) are the mention of Honavar by the geographer Abul-fida (1273-1331),2 of Blintkal by Jordanus in 1321,3 of Sindalur that is Chitakul and of Hondvar by Ibn Batuta in 1342,4 and of Honavar by the Persian ambasandor Abd-er-Razzak in 1414.5 From the time of the conquest of Unper Indiaby the Musahnans in the eleventhand twelfth centuries, a supply of horses from Arabia and Persia became the most pressing want of Southern India. The import of horses was probably a very old trade. It is certainly as old as the sixth century, as Kosmus Indikopleustes (535) mentions that horses were brought from Persia to Ceylon. But in the latter part of the thirteenth century, the fear of invasion by the hordes of northern horsemen, seems to have caused a great increase in the import of horses into Southern India.7 Early in the fourteenth century (1336) the establishment of a powerful dynasty at Vijayanagar, with control over the coast, must have added much to the trade in the Kanara ports. King Devraj (1120-1445) is said to have been warned in a dream that his only chance of holding his own with the Bahmani kings was by adding to his stock of horses, and during the rest of the fifteenth century a great

Chapter VI. Trade. History, 500-1500.

form of the Periphus Naoura, which, probably correctly, is taken to be a corruption of Hanlyn. The name Nature and but ly be a mistake for the name Naoura, and, as is fore Probemy's time the place was so well known for its print sait so maprobable that Probemy confined the island Netration with the trade centre of Honewar on the neighbouring coast. The Klerrone are or premisulated which the bland Kameiral lies are much be the same as Produmy's falter one sos (14 rtms, Politica, 195). Vince at (Commerce of the America, II, 433) lefentiles the Klerron case with Gos, the only peniusula on the coast. This does not agree well withthe surge itionibut the island of the Kameiral is Netran, but no better identification can be offered. The island of Lenke or the White approximantion the same rame in Ptole my Gertius' I bition, 206). Mr. II. Candy, the Pollector of Kamara, suggests that Lenke is the group of nine islands well known as the Lakkadase, about 180 miles senth-well of Netral, four of which are described by Mr. Hunte (Stray Feathers, IV, 128, 431, 136, 141, 152) as proved with fine mow white coral road. The glare of this white conal would help the change of same from Lakka to Lake or the White. Naoura is generally, and probably cornetly, identified with Homewar. Ashas been a fixed aleace, the position of Homewar corresponds closely with Pale my brance Nature and may be 19my's pleate leaunt Nira or Nature, though the names Nature and Nitrases on to belong to Netrani or Pigeon Island which hesatogut twenty-five and sepanth-west of Homewar. Tundle, Nethanda, and Komerns have been identified by Bishop Caldwell and Dr. Burnell (Calduell's Deathen the siane for males south Indian Paleography) Tundes with Kaldaha about the cutterly Corones India place to Kalikat; Monviris with Manjiri the fill the siath centery Corones India place in the fourteenth century (1321) Jordanas Marabina, 27, and Ode re in Yule's Cathay, 171.

Yule's Cathay, 18 mare about 1200 defents are given in Yule's Marco Pula, II.

^{&#}x27; Yulc's Cathay, creat

⁷ Of the prest irads in horses about 1290 details are given in Ynle's Marco Pala, II. 277, 276; compare Rashid asdin in Ellist and Dawson, L. 69

Chapter VI. Trade. History, 1500 - 1600.

trade in horses centred in Goa, and after the capture of Goa by the Bijápur Musalmáns in 1469 in Honávar and Bhatkal1

- In the beginning of the sixteenth century the chief centres of trade were Chitakul 'or Sadáshivgad, Honávar, and Bhatkal, In 1505 Varthema mentions many Moorish merchants at Chita-kul and at Bhatkal, and in 1514 Barbosa mentions very commercial Moor and Gentile traders at Bhatkal. Of exports in 1508 iron was sent from Bhatkal to all parts of Indias and in 1514 in. large quantities to the Malabar coast and Ormuz. In 1503 rice was sent in great quantities from Bhatkal to all parts of Indias In 1505 much rice was sent from Honavar and great quantities from Bhatkal. In 1514 cheap rice was sent from Mirjan and Honavar to the Malabar ports and good white rice from Bhatkal to the Malabar coast and to Ormuz.⁸ In 1508 sugar was sent from Bhatkal to all parts of India; in 1505 abundance of sugar especially of candied sugar was exported from Bhatkal;10 and in 1514 much was sent from Bhatkal to the Malabar coast and to Ormuz.11 There was a small export of drugs and spices. In 1508 two Portuguese ships went to Bhatkal to take cloves,18 and in 1514 there was an export of spices and drugs of which myrobalans were the chief. Of imports in 1514 copper was bought in large quantities at Bhatkal and sent inland where it was worked into caldrons and coins, and there was also a sale for much quicksilver, vermillion, coral, alum, and ivory.14 From the Malabar ports cocoanuts, oil, and palm-sugar were brought to Mirjan, Honavar, and Bhatkal, and palm-wine and some drugs to Bhatkal.15 The chief branch of trade was the import of horses from Arabia and Persia. With the Deccan and Vijayanagar kings the supply of horses was the chief, object of trade. At Vijayanagar, says Varthema in 1505, horses are not reared; there are few mares and the kings who hold the ports do not allow marcs to be imported.16 In 1508 Dalboquerque found that a supply of horses was what the Indian princes most valued. A promise to secure them a monopoly of the import of horses forms the chief inducement held out by the Portuguese in their treaties with Vijayanagar in 1505, 1509, and 1512; with Bijapur in 1510;17 with Gujarat in 1538; and with Vijayanagar in 1547. Barbosa in 1514 notices that all the Vijayanagar horses were imported from Ormuz and from Cambay and that they did not live long. In 1505, according to Varthema, the Vijavanagar king had 40,000 horsemen whose horses were worth £100 to £166 (Pardaos 800-500),18 and some of the best as much as £266 (Pardaos

I Mr. Mack's MS. Account of Malabár.

Stanley's Barbosa, 78.

Stanley's Barbosa, 78.

Three Voyages of Vasco da Gama, 309.

Three Voyages of Vasco da Gama, 309.

Three Voyages of Vasco da Gama, 309.

Stanley's Barbosa, 78.

Stanley's Barbosa, 78.

Stanley's Barbosa, 78.

Stanley's Barbosa, 78.

Mager's Varthema, 120.

Commontaries of Dalboquerque, II. 58.

Stanley's Barbosa, 78.

Badger's Varthema,

Landey's Barbosa, 78.

Badger's Varthema,

Landey's Barbosa, 78.

Stanley's Barbosa, 78.

Mager's Varthema,

Landey's Barbosa, 78.

Landey's Barbosa, 78.

Stanley's Barbosa, 78.

Compare History Chapter and Com. Dalb. 111. 21, 38; II. kv.; Subsidios, II.

^{134-138.}

^{134-133.}R Apparently the gold Pardao, which according to Casar Frederick (1567, Haklayt, II. 346) was worth 0s. 8d. The silver Pardao was worth 1s. 6d. Com. Dalb. II. 95. The Pardao was called Pagoda by Europeans because it boto the image of a temple. It is the same as the Maisur Hun. Badger's Varthema, 130.

800). In 1514 Barbosa estimated the number of the Vijayanagar cavalry at 20,000 and their value at £100 to £200 (Ducats 300-600) for the commoner horses and to £300 to £333 (Ducats 900-1000) for the best.² Besides in war, horses were much used for carrying the wives of captains and principal lords.³ Barbosa notices that these horses came from Jazan, Hali, and Alhor in West Arabia, and from Xeher on the south coast of Arabia which had very large and good horses worth in India £166 to £200 (Ducats 500-600). Very good horses were also to be had in the Persian Gulf which were bought by the Moors of Ormuz who every year sent to India 500 to 600 and sometimes as many as 1000. When the Portuguese came a great traffie in horses centered in Bhatkal. In 1509 Dalboquerque offered the Vijayanagar king a monopoly of the horses which were brought from Ormuz to Bhatkale In 1512, when he was firmly established at Goa, it was one of Dalboquerque's first cares to centre the horse trade at Goa, and with this object he built stables and engaged 300 men to look after the grass and fodder.7 The supply of horses continued the chief subject of negotiation between the Portuguese and the Indian princes. In Da Castro's treaty with Vijavanagar in 1547 the first provision is that the Portuguese shall send Arab and Persian horses to Vijayanagar and shall prevent them going to Bijápur. In December 1567 Cæsar Frederick went from Goa to Vijayanagar with some horse-merchants who had a caravan of 300 Arab horses. He found the horses of the country small and that long prices were paid for Arab horses. High prices were required to make the horse-trade pay. It was very costly bringing horses from Persia to Ornuz and from Ormuz to Goa, in spite of the help which the Portugueso Government gave by remitting the usual eight per cent duty on any ship which brought more than twenty horses. On leaving Goa each horse had to pay £14 (Pagodas 42 of 6s. 8d. each). At Vijayanagar Arab horses, fetched from £70 to £225 (Ducats 300-1000). Besides proving that the horse trade was still the most important branch of traffic, the 1547 treaty between Dom Jose da Castro and Vijayanagar shows that the Portuguese had factors at Ankola and Honavar; that grain, saltpetre, iron, and cloth were exported from the inland parts to the coast; and that copper, tin, coral, vermillion, mercury, silk, and other articles were imported from Portugal, Ormuz, and China. About 1554, Sindabur that is Chitakul and Honavar are mentioned in the Mohit, or Turkish Scaman's Guide, as starting points in the regular voyages

Chapter VI. Trade. History,

to Aden.11 In the latter part of the century the pepper trade seems to have risen in importance. In the Portuguese treaty with the

¹ Badger's Varthema, 126.
2 Stanley's Edition, 90. The ducat is apparently the pardae. Compare Badger's Varthema, 115.
4 Stanley's Barbers, 26, 31. Jazan is Jizan or Ghezan, Hali is Ali the limit between Hajas and Yannan, Alor is apparently Lohei, Xoher is Shahar or Shehir in Hadramaut. See Maps in Vincent, II. 74 and Milburn, I. 81.
5 Stanley's Barbess, 33, 42.
6 Com. Dalb. II. Ixv.
7 Com. Dalb. III. 39. 40.
8 Casar Frederick, 1563-1581. Hakluyt's Voyages, II. 346.
10 Subsidies Para a Historia da India Portugueza: Lisben, 1868, P. II. 255, 257.
11 Jonr, As. Soc. Beng. V-2, 464.

Chapter VI. Trade. History, . 1500-1600.

queen of Gersappa in 1540 she is made to promise that she will not ship pepper. Towards the close of the sixteenth century Jean Hughes de Linschot mentions that there was a yearly trade of 7000 to 8000 Portuguese quintaux of pepper which was considered the best in India.2 Early in the seventeenth century, in consequence of the spread of Bijápur power along the Kánara epast, Kárwár rose to importance as a place of trade and became the chief port in the Bijápur dominious. Honávar maintained its name as a pepper mart, the queen of Gersappa from whose lands the pepper came being called by the Portuguese Rainha de Pimenta the Pepper Queen. It was chiefly the fame of the pepper of Sonda and Gersappa which induced Courten's Company of English merchants to open factories in Kárwár and Bhatkal in 1638 and 1639. Between 1650 and 1660 a great export of the finest muslins was developed at Kárwár. The cloth was not woven in Kánara but above the Salyádris in Dhárwár where Hubli was a great weaving centre. When the Dharwar districts were laid waste by Shiváji in 1672 the Kárwár factory and their agents are said to have been employing as many as 50,000 weavers.6 Besides the great export of muslins Karwar provided pepper, cardanoms, cassia, and coarse cloth or dungari. There was a demand for lead and broadcloth.7 It was usual for the Indiamen or ships from Europe, after landing part of their cargo at Surat, to drop down the coast to Karwar, land such imports as were in demand, and take in local lading.8 In 1660 Baldwus describes Kanara as rich in rice and other produce. In 1665 the Karwar factory had to pay Shivaji £112 (Rs. 1120). In 1670 the trade at the Karwar factory was prosperous. In 1673 the Dutch and Portuguese divided the trade of Honavar. In 1676 Fryer notices that the Sonda or Kárwár pepper was the best in the world. It was also the dearest as most of it went inland and little to Europe.16 The pepper-country was supposed to yield the Sonda chief a yearly revenue of £1,000,000 (Pagodas 30 lakks). Fryer also notices in the south some pepper and stores of betelnut and wild nutmeg.14 The southern pepper was much valued and was known in trade as Butkole from Bhatkal pepper. 16 Mirján sent pepper, saltpetre, and betelnut to Surat.16 The chief products of the district were rice, núchni, millet, hemp, turmerie, ginger, and potutoes.17 The destructive raids of Shivoji were ruining trade.15 So great was the depression that in 1678 and 1679 orders were issued to close the Karwar factory, 10 In 1678 the Portuguese opened factories at Mirjan, Chandavar, Honavar, and Bhatkal.20 In 1681 and 1682 when the strength of the factory at Karwar was increased. the object is said to have been to keep open the means of getting

¹ Subsidios, II. 257 · 258. 2 Navigation, 21. 3 Fryor's Cast India and Persia, 58. 4 Dela Valle [1623], III. 191. 7 Brace's Annals, I. 410. 8 Hamilton's New Account, I. 267. 7 Brace's Annals, II. 143, 144. 8 Brace's Annals, II. 143, 144. 8 Brace's Annals, II. 143, 144. 8 Brace's Annals, II. 143, 144. 9 Brace's Annals, II. 176. 18 Brace's Annals, II. 766. 19 Brace's Annals, II. 766. 19 Fryor, 57. 18 East India and Persia, 163. 19 Fryor, 169. 19 Calcutta Review, XXI. 361. 19 Fryor, 58. 19 Fryor, 176-177. 19 Fryor, 188 19 Brace's Annals, II, 390, 442, 472 29 Instructao, 5.

pepper, cardamons, benjamin, cloth, and Cassia lignum. In 1683 the Karwar investments were 200 tons of pepper, 51,000 pieces of dungari, 8000 pieces of patkis, 10,600 pieces of perkolis, 50 bales of cardamoms, 20,000 pieces of baftas, 2000 sevagajis, and 50 khandis of Cassia lignum. In 1690, perhaps in consequence of the great depression in Bombay and Surat, Karwar seems to have been prosperous and for the first time to have traded direct with England.³ Towards the close of the century, in spite of the rivalry of the Dutch, whose great object was to get possession of the pepper trade, the only branch of the spice trade of which they had not secured the monopoly, the Karwar trade in white pepper was prosperous and important.4 Milburn gives the following summary of the English trade at Karwar: From Persia came almouds, dates, rosewater, and raisins; from Arabia horses and drugs; and from Europe iron, lead, sword-blades, knives, branch coral, and wearing apparel for the Portuguese. The exports were, pepper, coarse brown cloth, coarse brown muslin, Goa spirits, Shiraz winc, cardamoms, cassia, nux vomica, bezoar, and a few other triffing articles. The Karwar pepper was the best on the coast.6

In the early part of the eighteenth century the Portuguese continued to have factories at Mirjan, Honavar, Chandavar, and Bhatkal.7 In the south of the district the export of rice and the import of horses were still among the most important branches of trade. In 1713 the Portuguese complain that the Bednur chief was always proud and troublesome because his country was his neighbours' granary, and one of the conditions of the treaty which they concluded with the Bednur chief in the following year (1714) was that the Portuguese should allow two Kanara boats to go to Ormuz to fetch horses. Till 1720 the English kept open their factory at Karwar where the Sonda pepper was still acknowledged to be the best in India. English ships also often visited Bhatkal to get cargoes of pepper. In 1720, in consequence of a dispute with the Sonda chief the English were forced to leave Karwar.15 Perhaps to supply its place they soon after opened at Honavar a branch factory from Tellicherri. The chief objects were to seeme a share in the trade in pepper and sandalwood. In 1726 and 1727 trade was at a stand on account of the ravages caused by Bájiráo Peshwa in his invasion of Maisur and Bednur. After the English were forced to leave Kárwár in 1720 the value of the pepper trade at Kárwár continued sufficiently great to tempt thom to make every effort to persuado the chief to allow them to return. Leave

Chapter VI. Trade. History, 1600-1700.

1700-1730.

¹ Bruce's Annals, II. 460, 487.

² Orme's Historical Fragments, 209. The piece of cloth is said to be eighteen feet by one.

² See Bombay Gazetteer, XIII. 480.

³ Bruce's Annals, III. 427.

⁵ Fryer (170) notices that Arab horses are the life of the Indian cavalry, and Careri (1695) that Arab and Persian horses cost the Moghals Rs, 1000 to Rs. 2000. Churchill, IV. 221.

⁴ Control Countries V 219.

⁵ Instruces S.

⁶ Os Portuguezes, VII. 146

truccao, S. ⁸ Os. Portuguezos, VII. 148 ¹⁹ Hamilton's New Account, I. 262. ¹² Hamilton's New Account, I, 268, 269. Onental Commerce, I. 312. Instruccao, 8. O. Partinguezos, VII. 167-161. Instruccao, 8. O. Partinguezos, VII. 278. Instruccao, 8. Instruccao, 9. Oner factory to Tellicherni, 9th January 1727. Oner factory to Tellichern, 9th January 1727. 7 Instruccao, 8.

Chapter VI. Trade. History 1750 - 1800.

was given them in 1750 and they remained till 1752, when, as the Portuguese who claimed the monopoly of the trade had seized Pir Hill at the mouth of the river, they were forced to withdraw.1 In 1751 the English succeeded in establishing a factory in Honavar chiefly for pepper, and after his conquest of Bednur in 1763 Haidar gave the factors leave to remain.3 In 1772, Forbes mentions a considerable manufacture of catechu at Kárwár.8 At Mirján the English had for seventy years a large warehouse to store pepper and sandal-wood brought from Maisur. Honavar was the centre of a considerable trade. The English had a factory to buy pepper and sandalwood for the English and Chinese markets. There was also a large private trade with Bombay and the north in betelnuts and other articles. The lowlands near Honavar were well tilled and thickly planted with cocoa and betel palms, pepper, rice, and cheap grain. Of the export of white sandalwood, which was the most important branch of trade, Mr. Forbes gives the following details. The sandal tree is indigenous to the rocky hills of Honávar, and if allowed, would grow to a tolerable size; but the wood is so valuable that the tree is cut before it grows at the most to a foot broad. The wood is either red, yellow, or a whitish brown; and from its colour and size is called the first, second, and third sort of sandalwood, each varying in price. The best sandalwood costs £10 to £20 (Rs. 100-Rs. 200) the khandi of 560 pounds. The wood of the brightest colour and strongest scent is most esteemed, having a fine grain and an aromatic smell which it communicates to every thing near it. It is much used in small cabinets, writing-desks, and similar articles, as within its influence no insect can live and no iron can rust. From the dust and shavings an aromatic oil is extracted. The oil and wood are used by Hindus and Pársis in their religious ceremonies, but the greatest part of the wood is kept for the China markets where it sells to great advantage. The English traveller Parsons, who visited Kanara in 1775, three years after Forbes, notices that the Portugueso felons in the penal settlement of Anjidiv spun thread and yarn and made the best stockings which were to be had in Western India. The English had still a factory at Honávar and the place had risen in importance as Haidar Ali had made it a naval store and dockyard. Parsons, who was a sailor, was much interested by two half-finished and excellently modelled and built frigates then on the stocks, one of which was to carry thirty-two and the other twenty-four guns.7 The river was very convenient for the export of pepper in which the place abounded and of sandalwood of which Haidar had a monopoly and from which he drew great profit as it was in constant demand in China.⁸ He refused to let Europeans have the sandalwood unless they paid for it in fire-arms. Sandal oil was also in great esteem and worth its weight in silver.9 Until Haidar's death in 1782 the trade at Honávar continued important. On an

¹ Bom. Quar. Review, VI. 209-210.

² Bom. Quar. Review, VI. 211,

Oriental Memoirs, IV. 108, 109.
Oriental Memoirs, I. 307.
Parsons' Travels, 220 - 225. Oriental Memoirs, I. 303.
Oriental Memoirs, I. 306. oriental alemoirs, 1. 2000.
Constalls are given under History.

Parsons' Travels, 224-225.

Chapter VI.

Trade.

Trade, 1750 - 1800.

average the English factors procured every year 900 khandis of pepper, each khandi containing 520 pounds and being worth £11 to £12 (Rs. 110-Rs. 120). They also secured the whole of the sandalwood which varied from 200 to 300 khandis of 600 pounds each. There were no cardamons, but every year 1000 khandis of 560 pounds of betelnuts worth about £4000 were exported. The trade in cocoanuts and kernels called copras was worth about £1200 (Rs. 12,000) a year and was in the hands of private traders. There were no manufactures and little export of rice as the whole was consumed in the local and inland markets.1 During the reign of Tipu Sultan (1782-1799) the trade of the Kanara ports was ruined by Tipu because it gave strangers an exense for prying into the affairs of his kingdom and because in his opinion trade impoverished a country. In 1709, when the district passed to the British, Honavar had not a single house and Mirjan was rained.2 In 1801 Buchanan found the coasting trade much hampered by pirates as people were afraid to build boats. There were no manufactures. Tipu had destroyed trade, and merchants were only beginning to come back. The chief export was rice and after rice cocoanuts, betelnuts, pepper, and sandalwood, and salt and a little catechu went inland from Ankola and Karwar. In the upland parts there were few merchants. Some traders from below the Sahyadris bought a little pepper, but the chief buyers were Banjigs from Hubli, Dharwar, and the Maratha country. These inland traders bought cloth and grain and took pepper, betelunt, and cardamonis. Some of the trading was done by barter, but most by cash payments to the local shopkeepers. There was an import of iron from Maisur for local use and an import and great through traffic in salt from the coast to the Karnátak.5 By 1805 the trade which had been destroyed began to revive. The merchants returned from the countries where they had taken shelter. Rice, pepper, betelnuts, and cocoanuts were taken to Goa, Rajapur, and Bombay. Till 1812 pirates, whose head-quarters were at Malvan in Ratnagiri, continued to prevent the recovery of trade as the people were afraid to build or to own boats. The fear of pirates ceased at the close of 1812, when Colonel Lionel Smith, with a slight military force and a squadron of small craft; helped by the fourteen-gun cruiser Prince of Wales, went to Malvan and completely destroyed the power of the pirates.

Under British rule, in the nineteenth century, the opening of the two main roads joining the ports of Kunata and Kárwár with Belgaum and Dhárwár, the change from small fair-weather coasting craft to large steam-ships plying all the year round, and the introduction of the telegraph at Kunata and Kárwár, have greatly developed the trade of Kánara. Between 1850 and 1870 at Kunata and Kárwár the through cotton trade with Belgaum and Dhárwár greatly increased, but since 1870 it has again fallen.

Milburn's Oriental Commerce.

Buchanan's Mysor, 1H. 137, 160, 162; Munro, 30th May 1800,
 Buchanan's Mysor, III. 152.
 Buchanan's Mysor, III. 228.
 Buchanan's Mysor, III. 277.

Chapter VI.
Trade.
Traders.

The leading traders are Sásaslitkárs, Gnjar Vánis, and Bhátiás on the coast, and Lingáyats in the uplands — Except a large number of Gnjar Vánis at Kumta who are cotton agents to Bombay merchants some of these traders are men of capital and others do business on borrowed capital.

Trade Centres.

The chief places of trade on the coast are Kárwár, Sadáshivgad, Chendiya, and Binghi in Kárwár; Belikeri, Ankola, and Gangávali in Ankola; Gokarn, Tadri, and Kumta in Kumta; and Honávar, Manki, Murdeshvar, Shiráli, and Bhatkal in Honávar. In the uplands the chief trade centres are Haliyál, Supa, and Ulvi in Supa; Mundgod, Yellápur, Malgi, and Palla in Yellápur; Sirsi, Banavási, and Sonda in Sirsi; and Gersappa, Siddápur, and Bilgi in Siddápur.

Fairs.

Of local fairs or jatrás the three most important are at Gokarn, Sirsi, and Ulvi in Supa. The articles sold at these fairs are copper, brass, iron, and belf-metal vessels, European and country-made cotton and woollen piece-goods; and of sundry articles, toys, glass bangles, coral beads, and pearls. Besides these, at Gokarn, buffaloes, cows, sheep, and other eattle are brought for sale. At Gokarn two fairs are held every year, the greater being in honour of Mahadev on the Shivaratra Day in Magh (February-March) and the smaller in Kártik (November). The greater or Mágh fair lasts fifteen days and is attended by 20,000 to 35,000 people, about onchalf coming from Belgaum and Dharwar. The value of the articles sold at the fair is estimated at about £2500 (Rs 25,000) smaller or Kartik fair 100,000 lamps are lighted at Shiv's temple, and the attendance of pilgrims is about 5000, most of them being from the district As Gokarn is one of the chief places of Shaiv pilgrimage in India, small parties of pilgrims are always found During the year the number of such pilgrims does not exceed 10,000. The Sirsi fair is held in honour of the goddess Mari every second year in Paush, Magh, or Falgun (January, February, or March), and lasts for about a fortnight. It is attended by about 12,000 people, some coming from Belgaum, Dharwar, and Maisur. The value of the articles sold is estimated at about £1000 (Rs 10,000). The Ulvi fair is held every year in Magh (February-March) and lasts four days. It is attended by about 5000 people, not less than three-fourths of whom are Lingayats; the value of the articles sold is estimated at about £300 (Ra 3000).

Shopkeepers.

Almost every large village has a shopkeeper, but in remote forest tracts the people have to go to the nearest trade-centre for supplies. Below the Sahyádris the shopkeepers are generally local Sásashtkárs, Vánis, Musalmáns, and sometimes Christians. Abovo the Sahyádris they are generally Lingáyats. They deal in grain, spices, salt, oil, sugar, molasses, coconnuts, tobacco, betel leaves and nuts, clarified butter, dates, iron and brass ware, and various other articles. The buyers are the people of the neighbourhood and travellers. The shopkeeper buys his stock from wholesale dealers at the chief town of his sub-division, where imports from Bombay, Hubli, and other places are kept in store. If in good circumstances he often gets his supplies direct from Bombay, Hubli, or Dhárwár. The village cloth-dealer's stock meets the ordinary demands of the

villagers, but does not afford 100m for such choice as is required on wedding and other special occasions. Some Bohorás and Memans, who in the fair season come from Bombay to Kárwár, Kumta, and Honávar, go from house to house in villages lying along the main lines of traffic, selling cloth, chintz, blankets, and other goods.

Next to village shopkeepers come the peddlers who are known as Jogis. They generally sell bends, coral, thimbles, needles, bells, glasses, toys, and other articles, travelling from village to village. They come in large numbers to the fairs held at Gokain, Ulvi, and Sirsi, where their wares find a ready sale.

Of Exports the chief articles are, of fibres, cotton; of dyes, myrobalans; of grains, rice both husked and unbusked; of spices, betchnuts, cardamons, black pepper, and long pepper or chillies; of timber, chony, teak, black sandal, and firewood, and hamboos; and of uniscellaneous articles, salt, horns and hides, honey and wax, and fish.

Cotton mostly comes to the coast from Dharwar for export to Bombay. It is grown in Dharwar by Lingayats, Marathas, and other classes of husbandmen. Cotton is sometimes taken by the growers to Kumta and Karwar, but is mostly sold to local dealers from whom the growers often receive in advance about one-fourth of the value of the cotton agreed to be given at harvest. The local dealers sell the cotton either in the chief Dharwar markets or send it to the coast. On the coast cotton is either sold to Bombay merchants or sent to Bombay for sale through commission agents who pay in advance part of the value of the cotton consigned to them either by bills or in each. The traders are European merchants, Gujara that is Kutch Bhátias and Gujarat Vánis, and Dhárwar and Belganın dealers. Some are agents and others are independent traders. The carriage of cotton from Dharwar to Karwar costs 16s. to £1 (Rs. 8 - Rs. 10) a cart or 4s. (Rs. 2) a dokra of 150 pounds; from Karwar to Bombay it costs about 44. (Rs 2) a Lhandi of 560 pounds if sent in country craft and 8s. (Rs. 4) if sent in steam-bonts.

Myrobalans, which are much valued in tanning and in dyeing, grow wild in the Supa and Honavar forests. They are gathered by forest people who are paid by the forest officers at a fixed rate for all they are able to bring. They are sold at auction to European and Nativo merchants who, as a rule, send them to Bombay by steamer at a cost of about 16s. (Rs. 8) the ton.

Husked rice of two kinds pandi and patni, is grown in Kanara and exported from the Kanara ports; and unhusked, also of two kinds, suraya and ukra which is partly grown in Kanara and partly rought from Dharwar, is shipped from the Kanara ports. On the fanara coast rice is grown in Karwar by Konkunis, Bhandaris, Jonarpaiks, and Padtis; in Kumta by Kunbis and Nadgis; and in harwar by Linghyats, Banjigs, and other classes of husbandmen. Jost of the rice-growers, being either permanent or yearly lease-holders, pay rents both in grain and in cash. The rice trade is generally in the hands of well-to-do handlords of whom the growers are tonants. By these landlords, chiefly Sarasvats and Shenvis, rice is either sold to Goa traders or sent direct for sale to Goa and the

Chapter VI.

Peddlers.

Exports.

Cotton.

Murobalans

Rice.

Chapter VI. Trade.

Exports.

Malabar coast in country craft which charge 4s. to 6s. (Rs. 2-Rs. 3) a khandi of 560 pounds for a trip to Kochin.

Of spices, betelnuts cardamoms and black pepper are grown chiefly by Havigs in the Sirsi, Yellapur, and Siddapur uplands. Chillies which are grown by Lingayats and others are brought for export from Dharwar. Betelnuts, cardamoms, and black pepper are brought to the coast on pack-bullocks and chillies in carts. The cost of conveyance is about 6s. (Rs. 3) a khandi of 560 pounds. The traders are Gujars, Vanis, Gaud Sarasvats, and other local dealers. They generally sell these articles to the coast merchants who send them to Bombay in country eraft.

Timber.

Of timber, teak, blackwood, ebony, and firewood go from Kadra, Salgari, and other Kanara forests, the teak in logs of seventy-five to 150 cubic feet each. Sandalwood mostly comes for export to Honavar from Sagar and Shimoga in Maisur. The forest timber, which is Government property, is sold by Government to merchants and contractors either in the forest or at the wood-stores. It is mostly exported to Bombay, Goa, Ratnagiri, and Gujarat. From the forests the bamboos are taken to the nearest port either by head-loads or in carts; from the coast they go chiefly to Bombay and

Salt,

Most of the local salt is sold at Katgal and Dengi in Kumta by the Sárasvat and Nádgi proprietors of the Sánikatta salt-pans. The buyers are Belgaum and Dhárwár traders who bring for sale to Kunta cotton, rice, and chillies, and take back salt. Except the skins of wild animals which are sent to Europe by European residents of the coast towns, hides and horns mostly go to Bombay. These articles are generally bought by Ratnágiri Khojás from Chámbhárs, Mhárs, Kolekárs, and Madigars, and are sent to Bombay in country craft at a cost of about 4s. (Rs. 2) the hundredweight.

Honey.

Fish.

Honey and Wax, the right to collect which is sold every year to the highest bidder, are mostly sent to Bombay, Ratnágiri, and the Malabar coast. Salted fish are sent by Musalman shopkeepers either to Bombay in country craft, or to Belgaum and Dharwar by head-loads or in carts.

Imports,

Of Imports the chief articles are, of cotton, coloured and white twist and piece-goods. The twist comes from Bombay and is almost all sent to Dhárwár, Hubli, and Gadag where it is sold to the local weavers. The piece-goods come from Bombay, Mangalor, Kálikat, and Madras. They are partly used locally and partly sent to Belgaum and Dhárwár. Of drugs and medicines, brimstone, camphor, quinine, and assafetida are brought from Bombay. They are either used locally or sent to Belgaum and Dhárwár. Of dyeing and colouring materials, eochineal and indigo are brought from Bombay by the coast traders who either sell them to the local artisans for dyeing cloth and colouring buildings, or send them to Belgaum, Dhárwár, and other upland parts. Of grain, unhusked rice is brought by coast traders from Bombay, Málvan, Kundápur, Mangalor, Baindur, and Barkur, and sold locally to the pe ople and retail dealers. Wheat of the baksi, pate, and similar varieties is brought for local use from Karáchi, Gujarát, Bombáy.

Malvan, and Vengurla. Millet, jráví and bájri of the gháti and gujaráti varieties is brought for local use from Bombay, Málvan, and Vengurla. Of pulses, pigeon pea tur Cajams indicus, common gram chana Cicer arietinum, field pea ratána Pisma sativum, small fruited kidney mug Phaseolus mungo, and lentil masur Ervum lens, are brought for local use from Karáchi, Gujarát, Bombay, Málvan, and Vengurla. Of hardware and cutlery, knives, seissors, saws, and plated ware are brought from Bombay either for local use or for export to Belganin and Dhurwar. Sucks, both machine and hand woven, come from Bombay and Calcutta. The cotton merchants send them to Belgaum and Dharwar and they are locally used for packing myrobalans. Of inctals, copper and brass sheets for making cooking pots, iron and steel for making field-tools and for building purposes, and lend, quick-silver, tin, and zine for miscellaneous purposes, are brought from Bombay. Most of these imported articles are sent to Belgaum and Dharwar. Of oils, kerosine, castor, ecconnut, jingelly, and groundhut oils are brought from Bombay, Vengurla, Kochin, Kanaimr, and Malvan. They are sold wholesale to the local shopkeepers who sell them retail to the people. Coconnits, both with and without the husk, are imported from the Malabir coast, Goa, and Anjidiv. They are used either as food or for making oil. Of provisions wet and dry dates are brought by the Araba from Arabia, Turkey in Asia, Basruli, Quetta, and Bombay. Arab merchants generally sell these articles to the Kumta and Karwar traders. They me both locally used and sent to Belgama and Dharwar. Salt is brought from Goa and to a less extent from Sind. It is both used locally and sent inland. Of silk, raw silk and silk piece-goods are brought from Bombay and Madras. The silk goods are partly used in Ranara and partly sent to Belgaum, Dharwar, and Hubli; the whole of the raw silk is sent to Belgaum, Dharwar, and Huldi. Of spices, einmunon, cloves, ginger, and nutmegs come from Bombay, Malvan, Vengurla, and Kochin. Part is used locally and the rest is sent to Belgaum and Dharwar. Of spirits and liquor, ale, beer, brandy, rum, gin, whisky, champagne, claret, port, and sherry are brought in small quantities from Bombay and Colombo by European residents and licensed shop-Locally foreign wines and spirits are chiefly used by Emopeans and Eurasians, the rest is sent to Belgaum and Dharwar. Of sugar, candied sugar and molasses are brought from Bombay. Malvini, and Vengurla. It is partly used locally and partly sent to Belgaum and Dharwar. Of tobacco, rajúpuri or mamfactured tobacco and cigars are brought from Malvan, Vengurla, Kalikat, and Madrus. It is locally used in smoking, eating, and smalling. Of wool, raw wool and shawls and other woollen piece-goods are brought from Bombay. Part is used locally and the rest is sent to Belgaum and Dhárwár.

SECTION III.—SEA TRADE.

The traffic by sea is carried on partly by steamers and partly by sailing vessels. Coasting steamers of 1950 to 2600 tons belonging to the British India Steam Navigation Company call weekly at Karwar throughout the year, and at Kumta during the fair season

Chapter VI.
Trade.
Imports.

Steamers

Chapter VI.
Trade.
Steamers.

(October-May) when specially required by merchants for the shipment of cotton to Bombay. They deliver and receive the weekly mails and all kinds of goods, and the return steamers receive large cargoes chiefly of cotton, for Bombay. A steamer generally makes the trip between Karwar and Bombay in forty-eight hours. These steamers sometimes bring piece-goods and stores to Kárwár from Bombay for the local market or to be sent to the Bombay Karnatak in carts by the Arbail pass. During the 1876 and 1877 famine in the Bombay Karnátak largé quantities of rice and other food grains were landed at Kárwár and sent in carts to Dhárwár, Hubli, and Bellári.1 The passenger traffic between Kárwár and Bombay is small except during the rainy season when the weekly steamers bring in a large number of passengers from Bombay to Goa and land them at Kárwár instead of at Goa. From August or September 1883 it is expected that smaller steamers belonging to Messrs. Shepherd and Company will probably ply daily between Karwar and Bombay.

Sailing Vessels.

Of sailing vessels there are two classes, foreign and local. The foreign ships are Arab dhaus, vessels of seventy-five to 150 tons burden, with two masts and two or three sails, and a crew of a captain sarang or tindal, a nákoda or mate, a carpenter, and twenty seamen. Besides their meals, the seamen receive 16s. to £1 (Rs. 8-Rs. 10), and the officers £1 to £1 10s. (Rs. 10-Rs. 15) a month. Of late years few Arab vessels have visited the Kánara ports. The owners of these vessels, as well as their commanders, are either Arabs or Indian Musalmáns. They generally come from Arabia to Kárwár and Kumta between the months of October and May, bringing dates, pomegranates, almonds, raisins, sweets called halva in plates or small mat pouches, and pistachio nuts. They stay in the ports for a week or two, load their vessels with rice, and then sail either to Bombay or back to Arabia.

Of local sailing craft 2 the chief varieties are, besides canoes and fishing boats, the phatemari of fifteen to fifty tons and the machva and padávlocally better known as galbats and mhángiris, both varying from five to thirty tons. They are usually built at Kodibag, Belikeri, Ankola, Gangávali, Tadri, Kumta, Kassargodi, Shiráli, and Bhatkal. Comparatively few phatemáris are built, as the machvás or padávs being small and of lighter draught, are more easily worked in and out of narrow-mouthed inlets, such as the Belikeri, Ankola, Tadri, and Bhatkal creeks. The builders are Hindus, Musalmans, and Christians. The timber mostly used is nana Lagerstroemia microcarpa, and matti Terminalia tomentosa, for the outer planking, keel, stem, and stern posts, and undi Calophyllum inophyllum for the timbers. The local system of boat-building is somewhat opposed to the English practice. After laying down the keel, stem, and stern posts, the boat is shaped by the outer planking some distance beyond the water-line. The timbers are then shaped to the model

¹ In 1877, 160,000 tons of grain were landed at Kárwár and other ports and sent to the Bombay Karnátak.

² Contributed by Mr. R. G. C. Westbrook, Port Officer, Kárwár.

formed by the planking fastened to the timbers. The boats and vessels, as a rule, are very evenly built and are good sailers; and if well cared for last about forty years. The time they usually run is from Cocoanut Day in Shravan or August to the first appearance of the monsoon, which is generally early in June. Inclusive of the captain the crew of a phatemári varies from eight to twelve, and the crew of a machua or padáv from five to eight. The crew is generally paid by the trip, the captain receiving twice as much as a seaman. On the voyage the captain never, if he can help it, loses sight of land. They guide their vessels by land-marks during the day and by the stars at night. Only in case of fog, cloudy weather, or when they lose sight of land, is the compass, which is always carried by the larger vessels, brought into use. The smaller vessels are always careful to hug the land after dusk, and if the wind

is unfavourable they usually anchor for the night.

Canocs, or hodis M. and donis K., are built at nearly all the coast villages, the tonnage varying from a quarter of a ton to five tons. The Kodibág and Sadáshivgad canoes, whose lower part is the trunk of a tree, are the most substantially built of all Kanara canoes. The planking used in making canoes is usually one and a quarter inches thick. A feware fastened with nails, but coir yarn is mostly used, the yard being made into pads from ten to fifteen feet long. After the joints of the planking are closely fitted, a layer of cocoanut fibre is laid over them, the padding is laid on the fibre, and the whole is sewed to the planking. If the padding is occasionally coated with oil, this mode of fastening lasts about ten years. As a rule canoes are oiled once a year and sometimes oftener, the poorer classes using for cheapness fish oil and those in better circumstances castor or sweet oil. These canoes are all fitted with a balancing outrigger called ulandi, and are always steered by a rudder. The afterpart is usually deeked for the captain to stand on while steering, the space below the deck being used for keeping cooking vessels and food. They earry a lateen-sail on a mast with a great forward They seldom leave the rivers, being almost entirely employed in bringing to Kodibág wood and other forest produce from Mallapur, Kadra, and the neighbouring villages. During the fair season they occasionally carry cargoes to Goa, Kárwár, Kumta, and other ports further south. The crew generally includes the captain who is also owner and two seamen. Canoes vary in size from one and a half to five tons and cost £15 to £27 10s. (Rs. 150-Rs. 275).

Fishing canoes vary from a quarter of a ton to four tons. The larger class of fishing canoe which varies from two to four tons is of the same build as the Sadáshivgad canoe, except that it stands higher out of the water. They cost from £8 to £12 (Rs. 80-Rs. 120). larger canoes have a register certificate which allows them to trade as well as to fish. They always lie up from June till about the 1st of August. The smaller canoes varying from one-quarter to three-quarters of a ton are engaged in nothing but fishing. They keep to the creeks in rough weather, but in the fair season sometimes venture one or two miles from land. They are worked and steered by paddles and have seldom either balancing outriggers

Chapter VI. Trade. Sailing Vessels.

Cannes. '

Chapter VI.
Trade.
Sailing Vessels.
Canoes.

or sails. Should they either on their way out or on their return find the wind favourable they secure one or two of the paddles by lashing to make a mast and knot their head-scarves into a sail. During the stormy season they fish in the rivers. In the Shirávati some of the canoes which seldom engage in fishing, trade between Honávar and Gersappa taking passengers on the down trip and returning with fruit, dried palm leaves, and grain. These canoes have no balancing outrigger as they are roundly built, the lower part being a hollowed tree-trunk. In place of a lateen sail they use an almost square red sail which is made fast to a horizontal yard of light bamboo with small lines tied at each end for working the sail. They vary from one to two tens and cost \$\prec{13}{23}\$ to \$\prec{16}{26}\$ (Rs. 30 - Rs. 60) exclusive of sails. Most are manued by two men who are generally the owners.

Machras.

There are two classes of macheas, one which trades along the coast, and the other which trades in the Tadri and Shirávati rivers. The coasting machvás are much larger than the river machvás and cost £40 to £100 (Rs. 400 - Rs. 1000). The average length over all is thirty-five to forty feet, the breadth twelve feet, and the depth four feet. They are usually built with a very slight sheer from the stern to the after-part of the main-mast the sheer gradually increasing from the fore-part of the main-mast to the stem post, which is generally set at an angle of 60° to 70°. vessels are always built with a curvo in the fore-part, tho sharpest section being from the lower part of the stem to the forcpart of the foot of the main-mast; about eight feet from the afterpart of the main-mast to the stern post is a straight line. Machvas built in this way are said to sail closer to the wind than machvas with level keels. All are open, but to make it easy to walk fore and aft bamboos laced with coir yarn are laid over the beams. From the after-part of the main-mast to the after-part of the mizzen-mast they are covered with a roof of bamboos, palm leaves, and stray fastened with coir yarn. On the top of this is a small deck, where the tindal stands to steer and under which stores are usually kept. They are rigged with two masts, two yards, and a jibboom. Both masts take an equal rake forward. They are supported on either side by light coir rigging, and forward they are made fast by a strong coir lashing to a round post close to the most whose lower end fits in a wooden bed placed on the upper part of the kelsan. 'The people give two reasons for raking the masts forward; the boats sail faster and they labour less in a heavy head sea. The jibboom is small compared to the other, as they do not use either the jib or the mizzen sail except in light breezes. In running before the wind, even in a moderate breeze, the jib is not used because the fore-part of the main sail takes the wind out of it, and the mizzen sail is not used because it prevents the after-part of the main sail from drawing. The main and mizzen sails which are lateen-shaped are made of light cotton cloth, cut into narrow strips to straighten it. On each seam coir yarn is laid and the two edges of the cloth are turned over on the yarn and sewn. A set of sails for a twelve-ton machvacosts £310s. to £4 (Rs. 35 - Rs. 40) and if repaired lasts five or six seasons. Like all country rigged vessels, the machva has to wear in tacking

because the yard is fastened to the halliards on the forepart of the mast. Halliards placed in this way are a great support to the must, as the lower end is always fastened as far aft as the fore-part of the mizzen-mast. Machens do not confine their trading to any particular ports. In March and April many bring bags or murás of rice from the South Kanara ports and from Kadgal in the Indri river and the villages near it. Most of the South Kanara rice is brought to Homivar and Kumia and most of the rice from Katgal and the villages near it is sent to Goa. Similer macheis ranging from four to nine tons are found in the Tadri and Shiravati rivers. They cost £17 10s, to £40 (Rs.175-Rs.400). They differ from the larger mackeds in having very little sheer and a perfectly straight keel, the straight keel being an advantage in the shallow rivers where they generally ply. Most of them are fastened together with coir yarn in the same way as the larger canoes. Those of the Tadri river are usually larger, stronger, and not so crank as those on the Shiravati river. They mostly earry salt from Sanikatia to Katgal and the intermediate villages, being paid 9s. to 10s. (Rs. 44 - Rs. 5) a trip, and bring back a cargo of grain at rates varying from 4s to 6s. (11- 2-Re 3). If no cargo is available they return in ballast. With favourable wind and tide the up and down journey can be made in about eight hours. These morbras carry one must and one lateen-sail. Most of the owners live at Hondrar and let them on hire. The man who hires the bont usually acts as steersman or tindal and engages two men to help in working the boat, paying each St. (Rs.4) a month with food. The seamen are generally Christians, Mulmmmadans, and Hindus of the Kharvi caste.

Padárs and machrás are so much alike that it is difficult to name any point in build or in rigging by which a boat of the one class can be known from a boat of the other class. If an owner is asked why he calls his vessel a padar, his mawer is that the machen is a smaller vessel. But a reference to the Customs-house register shows mached count in size and value to any paddies. Paddies very in size from twelve to thirty tons and some muchras are as much as twenty-right tons burden. The only difference that can be observed is that few padies are flatter bottomed than macheds. The rig and the accommodation are precisely the same, and the two classes of craft generally ply to the same ports. In Kumta vessels are built which their owners call machais but which properly speaking are pudder, much like though somewhat smaller than those even in Bombay harbour carrying eargo to and from the shipping. They have a perfectly straight keel from stem to stem, and are mostly engaged in carrying cotton bales from the wharf to the shinning in the road lead. In fine weather and smooth water they carry 100 bales in one trip, for which they are paid 6s. (Rs. 3). During strong winds, when they have to reduce their loading to fifty believ, they are paid tid. (4 ans.) a links. All other cargoes, whether import or export, are charged at the rate of 3d. (2 aus) a khandi of 560 pound, in fair weather and 6d. (4 ans.) in bad weather. Though owing to a sand-hank near the mouth of the Tadri they can work only about seven hours a day, they manage to make an average of two trips a day. In the slack reason some are rigged like ordinary

Chapter VI.
Trade.
Sailing Vessels.
Machras.

Paddys.

Chapter VI.
Trade.
Sailing Vessels.

Phatemaris.

consting padávs and trade to ports between Honávar and Goa. They vary in size from eight to eleven tons and in cost from £25 to £30 (Rs. 250 - Rs. 300) exclusive of sails and rigging. They are mostly owned and worked by the fishing classes, especially the Khárvis.

The phatemaris built on the Kanara coast are hardly ever more than fifty tons burden. Those built of cheap timber, if fastened with mails cost £200 to £300 (Rs. 2000 - Rs. 3000), and if fastened with coir £160 to £200 (Rs. 1600-Rs. 2000); those of teakwood, if fastened with nails, cost £300 to £400 (Rs. 3000-Rs. 4000), and if fastened with coir, £200 to £300 (Rs. 2000-Rs. 3000). They are mostly built with great beam and depth. A phatemari of about fifty tons burden is 35' 6" long in the keel, 18' 8" broad, and 7' 8" deep from the upper part of the timbers to the gunwale. Nearly all are built with square sterns. As, unlike English-built vessels, they have no pintles on the rudder, a strip of wood with a groove in the centre is fitted to the after-part of the stern-post or rudder-trunk and the fore-part of the rudder which is rounded is placed in the groove and lashed to the stern-post in three places at equal distances with small coir rope. Phatemáris as a rule are built with most sheer from the after-part of the main-mast to the stern, and the after-part of the hull is higher than the fore-part. When affect or sailing they appear very much down by the head though the difference in draught is probably not more than one foot. Vessels in this trim answer their helm quicker, but their speed is somewhat lessened. All are built with a curve on the forefoot, but the curve is much less than in vessels built in and near Bombay. They earry heavy masts well raked forward with light yards, which enable them to have a large spread of cauvas. A forty-ton phatemári has generally a main-mast fifty feet from foot to head, a mizzen-mast of thirty-five feet, a main yard of eighty feet, a mizzen-yard of sixty feet, and a iibboom of thirty-five feet. The sails are made in the same way and are of the same shape as machva sails. Phatemáris always carry a very large jib. For a phatemari of about fifty tons a set of sails, including main-sail, mizzen, and jib, cost about £20 (Rs. 200). The cloth is much thinner and poorer than that used by phatemaris built near Bombay. If well looked after and carefully repaired a set of sails lasts about six seasons, but under ordinary circumstances sails seldom last over four years. As the phatemari is open like the machva and padáv, the same flooring of split bamboo is laid as a passage for walking fore and aft. The covering between the main and mizzen-mast is also, as in the machva, of palm leaves and straw. but at the time of loading or unloading much labour and time is saved by tricing up the sides. The larger phatemaris usually trade with Bombay, taking cotton from Karwar and Kumta and returning with a general cargo or in ballast. Including the captain, the crew, who are generally Hindus, vary from eight to twelve. Those which carry twelve men besides the captain have a mate whose duty is to see that the vessel is properly loaded and unloaded, the captain looking after the freight and the entering and clearing of his vessel. at the Customs-house. The pay of the captain is twice and of the mate half as much again as the seaman's pay. As the season advances and grows stormier the rates of freight and the pay of

the crew increase. From the opening of the season in October to the early part of April a seaman who makes a trip from Bombay to Karwar and back receives 8s. (Rs. 4) and sometimes 10s. (Rs. 5). Between April and the end of May the rates rise to 14s. (Rs. 7) and sometimes to 16s. (Rs. 8). If the trip extends to Kumta he receives 1s. (8 ans.) extra.

The thirteen ports of the district are for customs purposes grouped into three divisions: Kárwár with three ports, Sadáshivgad, Kárwár, and Cheudiya; Ankola with four, Belikeri, Ankola, Gangávali, and Tadri; and Honávar with six, Kumta, Murdeshvar, Honávar, Bhatkal, Manki, and Shiváli. During the eight years ending 1882 the yearly value of the Kánara sea-trade averaged £1,526,826; it rose from £1,463,416 in 1874-75 to £1,767,124 in 1875-76, and fell to £1,248,792 in 1877-78. In 1878-79 it again rose to £1,842,331; and after a sudden fall to £1,405,874 in 1879-80 again rose to £1,525,484 in 1881-82.

The following statements give for the eight years ending 1882 the value of exports and imports at each of the thirteen ports. They show that in 1882, of the thirteen ports, six, Chendiya, Belikeri, Gangávali, Murdeshvar, Manki, and Shiráli, had a total trade of less than £10,000; four, Sadáshivgad, Ankola, Tadri, and Bhatkal, had between £10,000 and £25,000; one, Honávar, between £50,000 and £100,000; and two, Kárwár and Kumta, above £100,000:

Kanara Sea Trade Imports, 1874-1889.

| D1415107. | Post. | 1874-73. | 1873-76 | 1876-17. | 1877-78 | 1878 79. | 1879-60 | 1850 81 | 1831-63 |
|-----------|--------------|----------|----------|----------|----------|----------|-----------|-----------|-----------|
| | Sadiahi gad. | £ 746 | £ (19 | £ 880 | £ 871 | £. | £ 2471 | € 2138 | £ 1585 |
| Ki'rwa'r | Kárwár . | 100,293 | 824,455 | 280,076 | 202,501 | 244,834 | 156,175 | 187,882 | 192,962 |
| Į | Chendiya . | , | GO | 55 | 47 | 89 | 1017 | 20 | 89 |
| | Total | 101,038 | 324,031 | 281,020 | 293,479 | 245,770 | 100,683 | 190,040 | 194,586 |
| ſ | Beltkers . | 430 | 100 | 81 | 133 | 513 | 16# | 177 | 779 |
| AVEGLA | Ankola | 4783 | 4335 | 8662 | 11,814 | 6385 | 5124 | 6145 | 5675 |
| ANBOLA | Gangárali . | 341 | 981 | 870 | 351 | 876 | 677 | 265 | 181 |
| Į. | Tadri . | 2927 | 1743 | 2603 | 4196 | 1202 | 1091 | 4024 | 8438 |
| | Total | 8157 | 0014 | 12,220 | 18,409 | 21,301 | 7876 | 9611 | 15,078 |
| ř | Kumta . | 247,460 | 200,018 | 171,915 | 839,028 | 331,202 | 258,632 | 200,203 | 219,415 |
| - 1 | Murdeshvar. | 1417 | 2181 | 1477 | 1520 | 1233 | 1915 | 4181 | 1120 |
| | Honávar | 48,553 | 22,383 | 101,450 | 53,507 | 30,509 | 51,038 | 82,052 | 59,189 |
| IOVA'VAR. | Bhatlai , | 8078 | 9002 | 14,090 | .14,151 | 12,624 | 11,053 | 11,722 | 12,050 |
| | Mankl . | | | | ••• | 159 | 258 | 738 | 424 |
| Ų | Shiráil | | | | | 1076 | 624 | 604 | 1118 |
| | Total | 300,544 | 200,564 | 310,638 | 407,215 | 381,078 | 324,878 | 210,592 | 284,325 |
| | Grand Total | 600,069 | 631,112 | 612,787 | 717,223 | 641,149 | 492,817 | 149,243 | 493,984 |

Chapter VI. Trade.

Ports.

DISTRICTS.

Chapter VI.
Trade.
Ports.

Kanara Sca Trade Exports, 1874-1882.

| Division. | PORT. | 1874 75. | 1875-70. | 1870 77. | 1877-78 | 1878-70. | 1879-80. | 1880-81. | 1881-82. |
|------------|---|-------------------------------|-----------------------------------|--------------|-----------------------------------|--|--------------------------------|---|--|
| Ka'rwa'r { | Brdáskirgad . Kárnár Chendiya | £ 13,617 430,984 831 | £ 6204 600,101 20 | | £ 7734 110,787 1190 | £ 8814 467,860 300 | £ 11,104 217,719 2338 | £ 7181 270,116 93 | £ 8772 820,704 70 |
| | Total | 454,132 | 612,537 | 830,804 | 119,711 | 476,834 | 231,150 | 277,340 | 320,036 |
| ANROLA { | Belikori Ankola Gangávali Tadri | 667 4567 1690 7823 | 595 4240 2295 9685 | 7340 2704 | 1108 6027 1386 7060 | 425 4526 1761 9067 | 5584 | 801 4503 8055 8092 | 435 4728 1630 6403 |
| | . Total | 14,753 | 16,821 | 23,057 | 17,081 | 15,760 | 14,881 | 17,031 | 13,190 |
| HONA'VAR | Kumta Murdeshvar Honarar Bhatkai Manki Shirali | 4030 | 463,148 2361 83,007 8253 | 118,932 | 308,530 1802 70,647 7791 | 652,654 2188 43,070 6212 185 4411 | 1232 85,612 8007 450 | 631,918 8129 60,025 4169 197 601 | 030,299 000 46,094 4079 565 078 |
| | Total | 491,402 | 500,854 | 499,404 | 394,777 | 708,579 | 667,020 | 690,834 | 688,668 |
| 41 | Grand Total | 963,847 | 1,130,012 | 849,855 | 531,560 | 1,201,182 | 018,057 | 001,205 | 1,031,500 |

The following statement shows the total trade of each customs division during the same eight years (1874-1882). Of the three divisions, Honávar, chiefly on account of its cotton, coloured wood ware, and spices, mostly sent to Bombay, had the largest trade average, and Ankola the smallest average. In Honávar, the total value of imports and exports rose from £795,006 in 1874-75 to £1,092,657 in 1878-79; it fell to £946,426 in 1860-31, and again rose to £972,993 in 1881-82. In Kárwár the total value of imports and exports rose from £645,170 in 1874-75 to £937,271 in 1875-76 and fell to £413,190 in 1877-78; in 1878-79 it again rose to £722,604, in 1879-80 it fell suddenly to £391,713 and again rose to £524,222 in 1881-82. In Ankola the highest total value of imports and exports was £35,286 in 1876-77 and the lowest £22,757 in 1879-80; in 1881-82 it was only £28,269:

Kanara Sea Trade by Customs Divisions, 1874-1882.

| Division. | L | 1874-75. | | 1676-78. | | | |
|-----------|-----------|--------------|--------------|--------------|--------------|---------------|--|
| Division. | Imports. | Exports. | Total. | Imports. | Exports. | Total, | |
| Kárwár . | £ 191,033 | £ 454,132 | £ 645,170 | £ 824,034 | £ 612,837 | £. 937,271 | |
| Ankola | 8487 | 14,753 | 23,240 | 6014 | 10,821 | 23,435 | |
| Honwar | 200,544 | 494,402 | 795,000 | 200,501 | 606,854 | 806,418 | |
| | 600,069 | 063,847 | 1,403,410 | 631,112 | 1,130,012 | 1,707,124 | |

| Divisiov. | | | 1876-77. | | 1877-78. | | | |
|-----------|-----|--------------|--------------|--------------|--------------|--------------|--------------|--|
| | | Imports. | Exporta. | Total. | Imports. | Exports. | Total. | |
| Kárwár | ٠ | £ 291,020 | 330,834 E | £ 017,014 | £ 293,470 | £ 110,711 | £ 418,190 | |
| Ankola | ••• | 12,229 | 23,057 | 25,230 | 10,499 | 17,081 | 93,580 | |
| llonävar | ••• | 849,533 | 488,404 | 837,942 | 407,245 | 894,777 | 802,022 | |
| | | 642,787 | 848,355 | 1,401,142 | 717,223 | 531,509 | 1,246,792 | |

Kanara Sea Trade by Chistoms Divisions, 1874-1882.

| | 1 | 1878-79. | | 1670 80. | | | |
|-------------------------------|--|-----------------------------------|---|--|--|--|--|
| Division. | Imports. Exports To | | Total. | Imports Exports. | | Total. | |
| Kirwir Ankola Houitar . | £ 245,770 11,901 394,078 641,149 | £ 476,834 15,769 709,579 | 722,604 27,070 1,092,057 1,842,831 | 2 160,589 7876 824,378 492,817 | £ 231,150 14,891 807,020 913,067 | £ 201,713 22,757 901,404 1,405,874 | |
| 1886-81. | | | | 1891-82. | | | |
| Divisions | Imports. | Exports. | Total | Imports. | Exports. | Total. | |
| Kárwár Ankola Honávar | £ 190,040 9611 240,592 | £ 277,340 17,031 696,834 | £ 467,380 26,642 940,426 | £ 194,586 15,073 284,325 | \$29,036 13,196 083,068 | £ 524,722 28,269 972,093 | |

901,205 1,440,448

493,984 1,031,500 1,525,484

Chapter VI. Trade. Ports.

The three ports of the Karwar group, Sadashivgad, Karwar, and Uhendiya, had in 1881-82 a total trade worth £524,222, of which £194,586 were imports and £329,636 exports. The chief exports are cotton, native hand-made cloth, and husked and unhusked rice. These articles are partly produced in the division and partly brought for export from above the Sahyadris. The imports, most of which are for local use, are chiefly wheat, tobacco, and European cloth: The traders are Vanis, Gujars, Brahmans, Musalmans, Goa Christians, Europeans, and Parsis. Most of them are men of capital. The shipping is phutemáris, batelás, machvás, and padávs. Besides the local sailing craft, steamers from Bombay, Vengurla, and Mangalor, and other Malabar ports of 1000 to 2000 tons, and Arab baglas and other vessels of fifty to 100 tons visit the ports, anchoring about half a mile from the landing at Karwar. Phatemáris, machvás, and padávs are built by local Bhandári and Gabit carpenters, and have crews varying from three to twelve who are generally local Khárvis, Gábits, Dáldis, Bhandáris, and ambis. The crew are paid about 14s. (Rs. 7) a month, and the captain twice as much. A trip to Bombay generally takes ten and to Madras fifteen to eighteen days.

Karwar.

The four Ankola ports, Belikeri, Ankola, Gangávali, and Tadri, had in 1881-82 a total trade worth £28,269, of which £15,073 were imports and £13,196 exports. The chief exports are bamboos, husked and unhusked rice, horns, fish, cocoa-kernels, salt, timber, and wooden ware. These articles are partly produced in the division and partly brought for export from Dhárwár and Belgaum. The imports, though greater than the exports, are almost entirely for local use. They include husked and unhusked rice, wheat, yarn, and fish. The traders are Gaud Sárasvat Bráhmans, Vánis, Musalmáns, and Christians. Some of them trade on their own and others on borrowed capital. The shipping is hodis, muchvás, and phatemáris. Besides the local craft, vessels of twenty to thirty-two tons from Kochin and other Malabár ports, of six to fifty tons from Goa, and of seven to sixty tons from Honávar Kumta and Kárwár, visit the ports. Tadri gives

Chapter VI.
Trade.
Ports.

anchorage a mile from the landing at high tide to vessels of 150 tons and at low tide to vessels of 130 tons; Gangávali, a mile from the landing to vessels under fifty tons; Ankola, near the landing at high tide to vessels of eight tons and at low tide to vessels of six tons, and about a mile from the landing at all times to vessels of greater tonnage; and Belikeri, near the landing at high tide to vessels of fifty tons and at low tide to vessels of twenty tons. Hodis, phatendris, and machvás are built by the local carpenters, and are manned by a captain and a crew of two to seven seamen. Besides their meals, the crew are paid 8s. to 10s (Rs. 4-Rs. 5) a month, and the captain twice as much. On special occasions they also get rewards from the traders. A trip to Bombay with a favourable wind takes three to five days.

Hondrar.

The six Honávar ports, Kumta, Murdeshvar, Honávar, Bhatkal, Manki, and Shiráli, had in 1881-82 a total trade worth £972,993, of which £284,325 were imports and £688,668 exports The chief exports are cotton, cocoanuts, spices, black pepper, and betchuts to Bombay, and grain to Kálikat, Kánanur, Mangalor, and other Malabár ports. These articles are partly produced in the division and partly brought for export from above the Sahyadris and from Maisur. The imports, which are chiefly from Bombay, Mangalor, Kalikat, and Kananur for local use, are wheat, pulse, Italian millet or bajri, sugar, camphor, figs, and cloth. The traders are Sárasvat, Chitpávan, and Konkan Brálmans, Vánis, Musalmáns, and Europeans. Some of them trade on their own and others on borrowed capital. Besides these local traders, a few up-country merchants stay in these ports during the busy season between January and May. The shipping includes hodis, machvás, padávs, phatemáris, and batelás. Besides the local craft, steamers of 400 to 1000 tons from Bombay, batelás of twenty-five to 200 tons from Arabia and of fifty to seventy-five from Kathiawar, and phatemaris of ten to 100 from the Malabar coast visit the ports. Honavar gives anchorage at about 125 feet from the landing, at high tide to vessels of sixty and at low tide to vessels of forty tons; Kumta, at about 125 feet to small vessels of four to twelve tons, and at about two miles from the landing to vessels of greater tonnage. The anchorage of the remaining four ports is generally in the sea. Hodis, machvás, and phatemáris are built in these ports generally by Malvan and sometimes by Kanara, Ratnagiri, and Malabar carpenters. Vessels of under ten tons are manued by a captain and crew of four seamen, and above ten tous of seven to twelve seamen. The crew are paid 10s. (Rs.5) a month, and the captain twice as much. With a favourable wind a trip either from or to Bombay takes five or six days.

Articles. Exports. Owing to recent changes in classification no comparison can be made of increase or decrease under the different articles of trade. The following statement gives the approximate value of the chief articles imported and exported in 1880-81. Of £1,440,448, the total value of the sea trade, £991,205 were exports and £449,243 were imports. The chief items under exports are cotton valued at £641,099 or 64.67 per cent of the exports, brought for export to

Bombay from Belgaum, Dhárwár, and other inland districts; piece-goods, valued at £27,215 or 2.74 per cent of the exports, mostly from Belgaum and Dhárwár to Ratnágiri and Málabár ports; coloured wares, valued at £10,561 or 1.06 per cent of the exports, sent chiefly to Bombay; rice, both husked and unhusked, valued at £35,129 or 3.34 per cent of the exports, sent to the Konkan and Malabár ports and to the districts above the Sahyádris; spices, valued at £218,081 of 21.99 per cent of the exports, sent chiefly to Bombay; and other miscellaneous articles, valued at £21,896, sent mostly to Konkan and Malabár ports.

Of £419,243, the total value of imports, the chief articles are twist and yarn, valued at £62,653 or 13.94 per cent of the imports, brought from Bombay to be made into hand-woven cloth; piecegoods, valued at £57,164 or 12.72 per cent of the imports, brought from Bombay for local use and for inland transport to Belgaum and Dhárwár; unhusked rice, valued at £11,513 or 2.56 per cent, brought from Malabár ports for inland transport to the districts above the Sahyádris; raw metals, chiefly brass and copper, valued at £28,491 or 6.34 per cent of the imports, imported from Bombay to be made into cooking, water, and other vessels; oil and oilseeds, valued at £17,782 or 3.95 per cent, brought from Bombay and Kochin for local use and for inland transport; salt, valued at £14,437 or 3.21 per cent, brought from Kumta for local use; silk goods, valued at £32,866 or 7.31 per cent, brought from Bombay and Madara; and spices, valued at £17,803 or 3.96 per cent, brought from Bombay and Malabár ports for local use and inland transport to Belgaum and Dhárwár:

Kanara Articles of Sea Trade, 1880-81.

| ARTICLE. | Imports. | Exports | Anticek, | imports. | Exports |
|--|--|--|---|---|--|
| Live Stock Orale Corton Raw Cotton Raw Twist and Varn Free goods Dycing and Sledicines Dycing and Sledicines Dycing and Colouring Frute and Vegetables Grila— Rice hasked White White White Mile Colouring Rice Colouring Index Col | 25 40 1749 1759 67,625 67,164 1759 6801 1759 1759 1759 1759 1759 1759 1759 175 | 252 1771 611,079 27,215 10,681 | Backing, &c. Spirits and Liquors Spirits Oil and Oit seeds Coconnets Clarified Butter Fish, Saited Dried Fresh Bult Silk Goods Frees Rugar and Sugarcandy Tokacco Timbee Stachinery & Bill-work Wool Miscellaneous Total | £ 10,905 29,401 17,782 4570 207 215 1895 14,457 32,800 17,7647 3314 1634 4470 139,643 | £ 905 42 22:5 6999 1993 87:5 12:0 10:3 12:0 10 |

1 Kánara is not a manufacturing district. The only craft for which it is known is its sandalwood-carving. Other branches of industry which are worthy of notice are the working in metal, horn, caue, carth, and stone; oil-pressing; the making of molasses, catechu, and salt; sawing timber by steam; and the jail industries.

Chapter VI.
Trade.
Articles.

Imports.

Crafts.

Chapter VI. Crafts. Sandalwood Carving.

For upwards of a century the sandalwood-carving of Kanara has been well known. The workers are the Gudgars or carvers who are found in small numbers in the sub-divisions of Sirsi. Siddapur, Honavar, Kumta, and Ankola, and who call themselves Chitars, Manu's name for artisans. They are said to have come from Goa after the establishment of Portuguese power. They carve sandalwood, ivory, and ebony with exquisite skill; they work on the lathe in wood making beautiful lacquered articles; and they make the pith crowns which are worn by bridegrooms, and the pith flowers and erests which are much used by the lower classes of Hindus during the Shimga helidays in March-April. They work the lathe with a bowstring of raw deer-hide, not like most earpenters with the help of a second workman. The articles made are work-boxes, cabinets, work-tables, watch-stands, glove-boxes, jewelry-boxes, writing-boxes, pen-holders, pen-stands. card-eases, ehess-boards, paper-weights, paper-cutters, needle-eases, eard-boxes, and various other articles. They vary in value from 2s. to £50 (Re.1-Rs. 500). The carved work represents the gods and heroes of Hindu mythology, wild beasts, monkeys, parrets, and other birds, and creeper and flower traceries. The piece of sandalwood which is to be carved is earefully smoothed and polished with sand-paper and the pattern is sketched on it in peneil. The tools used in carving are of native make and are small and delicate like the needle used in English embroidery. The Gudgars generally work to order, soldem offering articles for sale except such as have been condemned by the person who ordered them. Their chief calling is engraving and painting. Although their sandalwood-carving is much liked by Europeans there is little local demand. Some of the articles carved by Subanna of Honávar which were sent to the 1867 Exhibition in Paris gained a silver medal.

Metal Work.

Goldsmiths are found in all towns and in almost all large villages. Some of the town goldsmiths are skilful workmen and make excellent ornamental gold and silver ware. Blacksmiths are found in towns and in most large villages and their eraft is well paid, though the demand for their work is not large. Coppersmiths and metal-potmakers are found in the principal towns and earn more than any other metal workers. They are chiefly Christian Kansars from Goa.

Horn Work.

Faney articles of cattle, deer, and bison horn are made by some carpenters and Gudigars with considerable skill at Kunta, Honávar, Siddápur, Bilgi, Sirsi, and Sonda. The demand for the work is small and in no place employs more than a few families. The horn is collected in the district, the price of a horn varying from 6d. to 2s. (4 ans.-Re.1). The articles made are small jewel-boxes, combs, snuff-boxes, cups, handles for sticks and knives, buttons, rings, and toys. A jewelry-box costs about 10s. (Rs. 5) and a comb or a snuff-box 3d. to 6d. (2-4 ans.).

Cane Work.

Excellent cane work, both useful and ornamental, is made at Kárwár by Chinese workmen, who were formerly convicts in the Kárwár jail. The raw material is brought from Bombay. Of the cane articles easy-chairs cost 16s. to £1 (Rs. 8 - Rs. 10), common

chairs 9s. to 12s. (Rs. $4\frac{1}{2}$ -Rs. 6), footstools 4s. to 6s. (Rs. 2-Rs. 3), luncheon baskets 6s. to 12s. (Rs. 3-Rs. 6), ladies' work-baskets 6s. to 16s. (Rs. 3-Rs. 8), flower vages 3s. to 10s. (Rs. $1\frac{1}{2}$ -Rs. 5), waste-paper baskets 3s. to 8s. (Rs. $1\frac{1}{2}$ -Rs. 4), and cots 16s. to £2 (Rs. 8-Rs. 20).

Chapter VI. Crafts.

Pottery is carried on in most towns and villages. Red pots are made above and black pots are made below the Sahyádris. The craft thrives better above the Sahyádris than on the coast. Of stone, frying pans for native wheat and rice cakes, jugs, small flat basins to store water, and other vessels are made to a small extent at Sejvad, three miles from Kárwár, and near Chandávar in Kumta. The material used is an ash-coloured porous slate found in the neighbouring quarries. No fees are charged for quarrying the stone,

Earth and Stone.

Oil-pressing is an important industry. Oil for lighting is chiefly extracted from cocoanuts and to a small extent from wild eastor-seed and from the seed of the undi or Colophyllum inophyllum. The craft is followed on the coast by Ganigs and a few Christians and in the uplands by Lingayats. The oil-presser extracts oil either on his own account or from materials supplied by husbandmen and shop-keepers. The mill, which is a rude and clumsy machine, stands in the courtyard in the house and is worked either by the hand or by a bullock. Castor and undi oil is used locally and large quantities of cocoanut oil are sent into the Ratnagiri ports and to Bombay. Besides in lighting undi oil is used in painting boats.

Oil-Pressing.

Molasses is made by most husbandmen in all parts of the district in quantities sufficient to meet the local demand. Very little leaves the district. The work begins about January and ends in May. Molasses is chiefly made from sugarcane juice which is extracted by a rude and old-fashioned mill called gháni. The juice is boiled in large copper or iron caldrons and stored in earthen pots. The sugarcane mill costs £5 to £6 (Rs.50-Rs.60). Above the Sahyādris the molasses is hardened and made into enbical blocks by means of wooden frames. Besides from sugarcane juice Bhandaris, Komarpāiks, and Christians make small quantities of molasses from palm juice by boiling it with lime. Palm juice molasses is mostly used in sweetening coffee, as it gives more flavour than sugarcane molasses.

Molasses.

Catechu is made in small quantities on the coast. To make catechu the khair tree Acacia catechu is felled at any season, and after the white wood has been removed, the heart is cut into small bits, and put, with one-half the quantity of water, into a round-bellied earthen pot. It is then boiled for about three hours; and when the decoction has become ropy, it is decanted. The same quantity of water is again added and boiled until it becomes ropy, when it is decanted, and a third supply of water is given. This extracts all the substance from the wood. The three decoctions are then mixed, and next morning boiled in small pots until the extract becomes thick like tar. It is afterwards allowed to remain in the pots for two days, when it has become so hard that it will not run. Some husks of rice are spread on the ground, and the thickened jnice is formed into balls about the size of oranges which

Catechu,

Chapter VI. Crafts. are placed on the husks or on leaves and left seven days in the sun to dry. During the dry season the balls are spread in the shade for two months and during the rains for four months. They are then fit for sale. The making of cateehu was stopped for several years, but in 1880 a small contract was granted in Honavar, yielding about £364 (Rs. 3640).

Salt.

Sanikatta, Kumta, Bhatkal, Shirali, and Bailur. In 1878, under Government orders, all minor salt-works were closed, and at present (1882) Sanikatta, about ten miles north of Kumta, is the only place where salt is manufactured. The Sanikatta salt-work contains 176 dgars or salt-pans of which only 128 are in use; the rest are either waste or have been turned into rice-fields. Of the 128 in use, 119 dgars, containing in all 19,400 pans, were worked in 1880-81 and yielded 6555 tons of salt, or 3463 tons over the average of the three years ending 1879-80. All Kanera salt-works are the property of private individuals who pay an acre assessment varying from 5s. 7½d. to 6s. 1½d. (Rs. 2½% to Rs. 3½6).

A few salt-makers do not begin work till February or even March, but most set their pans in order soon after the beginning of January. Salt is never removed from the pans before the middle of March or rather before Shivaratra. In preparing the pans the first thing is to bail out the rain-water which has gathered in them. This is generally done on contract by labourers who are paid 1s. to 1s. 6d. (8-12 ans.) the chitta or thirty pans. The pans vary greatly in size; on an average they are about sixteen feet long by fourteen feet broad. When the water has been bailed out the soil which was gathered during the rains is removed from the pans and eight to ten inches of salt water are let into them. The drains are closed and the water is left to evaporate. While evaporation goes on the embankments or bandhs and the reservoirs are repaired; and when the pans are completely dry a second supply of salt water is allowed to flow in. After this the pans are supplied with salt water every second or third day, and they are trodden one day and beaten the next until the surface hardens. The surface is then levelled and made even by drawing a plank over it, a boy or a woman standing on the plank to add to its weight. This smoothing goes on for several days until grains of salt appear here and there which are worked into the ground with a plank fastened to a long pole until a thin crust of salt forms on the surface.

The day for removing the salt from the pans is fixed by consulting the village deities. From this day forward water is let into the pans, and, except on cloudy days, salt is daily removed and is heaped at places set apart for the purpose. The work of removing the salt is done by Agiars who are paid in grain. They

¹Contributed by Mr. Kávasji Kharsetji Jamsetji, Acting Assistant Collector of Salt Revenue.

² The details are: 3856 tons in 1877-78, 2031 tens in 1878-79, and 3398 tons in 1879-80, giving an average of 3095 tons which is less by 3460 tons than 6555 tons, the produce of 1880-81.

get two mudás or 164 pounds of rough rice for each chitta or thirty pans measuring one-fifth of an acre. The average produce of a chitta or thirty pans is estimated at about eight and a half tons (2 gádis or 240 Indian mans). The salt is carried from the salt heaps in boats by labourers to the platform in front of the kothárs or salt-stores. The labourers are paid is. 6d. to 3s. (ans. 12-Rs. 1½) a gádi of four and a quarter tons. The salt is left on the platform to dry for about a fortnight, when, under the supervision of a Government officer, it is weighed and stored by labourers who are paid 1s. to 3s. (ans. 8-Rs. 1½) a gádi, according to the distance of the salt-store from the platform. Salt costs to make about 4d. a ton (Rs. 6½ the 120 mans). The chief points in which Kánara salt-making differs from Konkan salt-making are that the salt is daily removed from the pans and is kept in salt-stores or kothárs.

Between 1874 and 1878, the Kanara salt trade was very dull, because more land than was wanted was set apart for salt-making. The supply was greater than the demand, and a large balance was always in hand at the close of each year. The result was a constant glut in the market which kept the price so low that the salt manufacturers made little or no profit. In 1878, all the works except at Sanikatta were closed. The whole trade in salt was thus thrown into the hands of the salt-owners of that place, who were not slow to realize their position and enhance the price. The price of 80 pounds (one Indian man) of salt rose from 2d. (13 ans.) in May 1878 to 1s. (8 ans.) in May 1879. This continued to April 1880, when a large supply brought it down to 9d. (0 ans.), at which price it has since remained. This is the rate at which the makers sell the salt to the license-holders or retail traders who pay the duty of 5s. for eighty pounds (Rs. 21 a man) and spend about 11d. (1 anna) more in weighing, lagging, and carrying the salt to their shops. The total cost to the trader of eighty pounds (1 man) of salt is The wholesale license-holders therefore δs . $10\frac{1}{2}d$. (Rs. $2\left[\frac{\kappa}{d}\right]$. generally buy their salt a little cheaper than the retail license-They pay £4 (Rs. 40) the gadi of 41 tons or 120 Indian mans, or 8d. (51 ans.) the man of eighty pounds, while the retail licensees pay 9d. (6 ans.) the man of eighty pounds. These selling prices prevail within a distance of ten miles of the salt-works; beyond that limit prices increase proportionately to the distance travelled.

The retail license-holders do not actually retail the salt, but sell it at 6s. $7\frac{1}{2}d$. for eighty pounds (Rs. $3\frac{1}{10}$ the man) to consumers who can afford to buy so large a quantity at one time, and to shop-keepers who retail it to petty consumers at $\frac{1}{4}d$. ($\frac{1}{12}$ anna) the sher of thirty-two tolás or at about 1d, the pound or 7s. (Rs. $3\frac{1}{2}$) the Indian man. Thy wholesale license-holders generally trade with up-country

Chapter VI. Crafts.

¹ The stails are: The total cost of making one galds or 120 mans of salt is 7½, 65 am;) for raising water at the rate of 1s, 3d, (10 ans) the childs or two galds; 6s, 6d, (18, 3}) for tilling at the rate of two mades of rice or 13s. (Rs, 63) the childs or two galds; 2s (Rc, 1) for carrying the salt to the platform; 2s, (Re, 1) for storage; and 1s, 3d, (10 ans.) for thatching salt-stores; giving the total cost of 12s. 4½d. (Rs, 6½c).

Chapter VI. Crafts. merehants and carriers. They have their shops on the Sahyadri roads and sell 160 to 8000 pounds (2 to 100 mans) at a time. Their rates are lower than those of the retail license-holders as they sell a two man bag at 12s. 3d. to 12s. 6d. (Rs. $6\frac{1}{5}$ -Rs. $6\frac{1}{4}$) or at 6s. $1\frac{1}{2}d$. to 6s. 3d. for eighty pounds or Rs. $3\frac{1}{16}$ to Rs. $3\frac{1}{5}$ the Indian man.

Steam Saw Mills.

The Kannigeri saw-mill, about five miles north of Yellapur, was started in 1875 under the supervision of Colonel W. Peyton, the Conservator of Forests, at a cost of about £6100 (Rs. 61,000). mill lies in the heart of one of the chief Kanara forest tracts. The machinery includes four plain circular and one cross cut saw, worked by three steam engines each of twelve horse-power. The mills are in charge of a European sub-assistant conservator of forests who is a trained mechanical engineer, and who is assisted by one foreman, one head stoker, one assistant stoker, one oilman, one carpenter, two messengers, and one sweeper besides a storekeeper. The yearly cost of the establishment is £795 (Rs. 7950). The average number of hands entertained is thirty-three; when there is a press of work additional hands are taken on. In the beginning the mill worked at a profit, but in 1879-80 and 1880-81 the demand for sawn timber from Belgaum and Dhárwár fell so considerably that the working of the mill showed a small loss. In 1882 it again yielded a small profit and in 1883 and probably for several years to come the large demand from the contractors of the West of India Portuguese Railway will ensure good returns.1

Jail Industries.

The chief jail industries are cane work, weaving, and carpentry. Between 1863 and 1870, during which there were several Chinese convicts in the jail, the cane work was excellent, but, since their release in 1870, the work has declined. -Up to 1882 two handlooms turned out excellent shirt cloth, chequered table-cloths, napkins, towels, coarse cotton carpets, and coarse cloth, which had a ready sale in Kárwár. Since 1883, to encourage private enterprize, these jail industries have been stopped. Of carpentry, neat boxes, chairs, cots, tables, tools, and benches are made by long-termed prisoners.

¹ The details are: In 1875-76 a profit of £1881; in 1876-77 a profit of £666; in 1877-78 a profit of £385; in 1878-79 a profit of £389; in 1879-80 a loss of £222; in 1830-81 a loss of £227; and in 1881-82 a profit of £10,

CHAPTER VII.

HISTORY.

Ka'nara above the Sahyadris belongs to the Karnatak. From very early times it has almost always formed part of the territories of the great dynastics which have hold Maisur, the Karnatak, and the Deceau. Banavási, about filteen miles south-east of Sirsi, the most historic place in the district and one of the most historic places in Western Iudia, is repeatedly mentioned in inscriptions from the second to the sixteenth century after Christ. Many of these inscriptions were collected and translated by Sir Walter Elliot between 1830 and 1840; in 1876 a large number of them were embodied in Mr. Rice's History of Maisur; and in 1882 their information was exhausted by Mr. J. F. Fleet, of the Bombay Civil Service, in his Dynastics of the Kanareso Districts of the Bombay Presidency. Neither Mr. Rice's nor Mr. Fleet's work includes the coast of Kanara, and except these recorded by Buchman in 1800 few inscriptions from the coast districts have been published.

From an early period the Kunara coast has been debatable land. At one time it has been part of the Koukan or West India, at another time of Keral or South India. Some Hindu geographers make Gokarn, the famous place of pilgrimage on the coast about twentyfive miles south of Karwar, the boundary between the Konkan or the Seven Konkans and Keral which stretches south either to Tinnevolly or to Cape Comorin.4 Others make the Seven Kenkans part of Keral and take Keral as far north as Surat.5 The Kanara coast seems to have been always governed by local chiefs. Times of order and prosperity, when the local chiefs were the under-lords of some strong inland government, seem to have been divided by longer periods of distress when control was withdrawn and the netty chiefs wore left independent and at war. In spite of local Chapter VII. History. Early History.

¹ The early Hindu details are chiefly from Mr. J. F. Fleet's Dynasties of the Kanarcse Districts of the Bombay Presidency; the materials for the Portuguese Section have been contributed by Dr. Gerson Da Canha; and most of the remaining portions are from a history of Kanara propered for the Gazetteer by Mr. J. Monteath, of the Runbay Coul Search

of the Bombay Civil Service.

Mysore and Coorg, Three Vela., Bangalore, 1876.

Mysore and Coorg, Three Vela., Bangalore, 1876.

Wilks' South of India, I.5; Wilson's Mackenric Collection, New Edition, 56; Madras Journal of Literature and Science, 1878, 172. According to the Tulay of Kanareso records the seven Konkans are, beginning from the north, Kinta, Virata, Maratha, Konkana, Haiga, Tulay, and Keral. Wilson's Mackenric Collection, New Edition, 58.

Buchansa's Mysore and Canara, II. 348.

Chapter VII, History. Early History.

contests and of changing over-lords, since early historical times. perhaps about the seventh century after Christ, the greater part of the present North Kanara coast has formed a distinct territorial division known as Haiga or Hayve, apparently the Land of Snakes. from hábu or hái the local Kánarese for a snake.

Few traditional references to Kánara have been traced. Liko other parts of the west coast Hindu books ascribe the origin of Kánara to the great warrior Parashurám or Axe-Rám, the sixth incarnation of Vishnu. This great warrior defeated the Kshatriyas twenty-one times. When their power was utterly broken Parashurám was anxious to settle in the lands from which his enemies had been driven. But the Brahmans would not allow their blood-stained champion to live with them. He retired to the Sahyadris and shooting an arrow from the crest of the range won from the sea the strip of rugged lowland that runs along the Western Coast. The books tell how he raised certain white shipwrecked corpses to be Brahmans, and afterwards disgusted with their want of faith left them a prey to the wild hill-tribes. According to an account quoted by Buchanan, the Brahmans whom Parashuram settled in Haiga or North Kanara and in Tulay or South Kanara were Nagar and Machi Brahmans. They were defeated by low class chiefs, one a fisher or Moger, the other an impure Holayar or Wholliaru.3 An account in the Mackenzie Collection of MSS., of doubtful truthfulness and perhaps not applicable to North Kanara, states that after the first Brahmans were introduced, the country was divided into sixty-four districts and the government was vested in a certain number of Brahmans chosen from each district. The Brahmans lived as over-holders of the land and as officials. The defence of tho country was entrusted to ten and a half of the sixty-four districts. The representative Brahmans of the sixty-four districts chose four of their number as a council whose term of office lasted three years. Over the council was a fifth Brahman president. In time this arrangement broke down and a ruler of the warrior caste took the place of the Brahman council.3 Another of the earliest traditions is that the Kanara coast was under Ravan, the king of the south, the famous rival of Rám. Rávan united the characters of Bráhman and Rákshas, and according to tradition founded five temples within the present limits of North Kanara.4 Mr. Rice notices two references to the Kánara coast in the Hale Kannada version of the Jain Rámhyana

¹ The story of Parashurám is given in Buchanan's Mysore, II. 349; and in Elphinstone's History, 239-240. According to Tular traditions when Parashurám recovered Tular and Haiga from the sea he turned the coast fishermen into Brahmans. When he left he told them if they were ever in trouble to call on him and he would come to their aid. After some time, to see if he would keep his word, the Brahmans called on Parashurám. He came and finding that he had been needlessly troubled dograded them to be Shudras. Wilson's Mackenzie Collection, New Edition, 59.

Buchanan's Mysore and Canara, III. 163.

Wilson's Mackenzie Collection, New Edition, 56-57; Asiatic Researches, V. 3.

Rávan's temples are, Maháhalcshvar at Cokara, Murdeshvar near Honávar, Shambeshvar on the south of Honávar lake, Dháreshvar about five miles south of Kumta, and Shiveshvar near Sadáshivgad; Ruchanan, III. 138. This tradition is of little value as many Shaiv temples in Western India, even as far north as Somnáth. Patan in Sauth Káthiáwár, claim to be founded by Rávan. Pandit Biagyánlál.

(A.D. 942), that Rávan's kingdom ended at Gokarn, and that in Rám's timo Monuruha or Honávar was the seat of an independent chief.1 Mr. Rico also notices that, according to the Mahabharat, Sahadev, the general of Yudhishthira, conquered Maisur of which Nil was king, subdued many hill chiefs in the Sahyadris, and descending to the coast, overran Konkan, Gaul, and Keral.² Two inscriptions are recorded, one by Buchanan and the other by Mr. Rice, which profess to be dated in Yndhishthira's era whose initial date is n.c. 3100. Buchanan's inscription, which he saw at the temple of Madhakeshvar at Banavasi, professos to belong to Simhunna Bupa of Yudhishthira's family and to be dated 168 of Yudhishthira's era, that is B.c. 2935.3 Mr. Rice's inscription is on a copper-plate found in the Shimoga or north-west division of Maisur close to Banavási. It professes to have been granted by Janamejaya and is dated in 89 of the Yudhishthira era, that is in B.c. 3012. Tho origin of theso two inscriptions, which are certainly forgories, has not been explained. In upland Kanara Banavási in the south-east is one of the many places which claim to have been the residence of the Pándav brothers in their twelve years' exilo from Northern India.5

The earliest piece of history at present known to be recorded of the district is that about u.c. 240, shortly after the great council in the eighteenth year of the Maurya Emperor Ashoka (s.c. 242), the missionary or there Rakshita was sent to spread the Buddhist religion in Vanivási or Banavási.6 It was a merchant from Vnijayanti or Banavási who, about n.c. 100, built the great Kárle cave. about thirty five miles north-west of Poons and the Vaijayanti army is somowhat doubtfully mentioned in inscription 4 in Nasik cave III. of about A.D. 10.7 In the second century after Christ the Egyptian geographer Ptolemy (150) enters the city in his list of places under the forms Banansi or Banamsi.8 A Pall inscription engraved on the edges of a large slate slab, ornamented with a five-hooded colora, has been found in the court of the great temple at Banavási. From the form of the letters Paudit Bhagvanlal Indraji allets it to the second century after Christ, that is about the same time as or a little The ruler is named Huritipatra Shatakarni of before Ptolemy, the Vinhukadadutu family, or perhaps of the Dutu family of the place called Vinhukada or Vishnukada. His titlo Shatakarni

Chapter VII. History. Early History.

4 Rice's Mysoro, II. 351. According to Wilson (Thomas' Prinsely, II. 237) Janamojaya belongs to B.c. 1300.

5 Tetails are given under Banavisi.

5 Tetails are given under Banavisi.

6 Turnom's Mahavamso, 71; Indian Antiquary, 111. 273; Cunningham's Ancient Geography of India, 498; Rice's Mysore, I. 191.

7 Separate Pamphlet, X. of Archwological Survey of Western India, 28; Bombay Gazetteer, XVI. 550, 638.

8 The name Haritiputra is understood to mean son of Hahiti, the name or the femily name of the king's mother. Other rulers of the same family ere similarly called Gautamiputra and Vasishthiputra. The name Haritiputra has the special interest of forming one of the titles both of the Kadambas who ruled in Banavisi before A.D. 560 and of the Chalukyas by whom in A.D. 560 the Kadambas' power was eventhrown. According to Mr. Fiect (Kanaroso Dynasties, 5 note 2) its use, at least by the Chelukyas, does not establish a connection with the Shātakarnis as the name was known in North India as well as in the south. was known in North India as well as in the south.

¹ Ricc's Mysore, I. 183. The Jain Rámáyana was composed in Hale Kannada by the poet Pampa in 941. Ricc's Mysore, I. 178, 400.
² Ricc's Mysore, I. 184.
² Ricc's Mysore, II. 351. According to Wilson (Thomas' Prinsell, II. 237)Janamojaya be longs to E.c. 1300.
² Details are given under Banadsi.

Chapter VII. History. Early History.

associates this king with the great dynasty of the Shatakarnis or Andhrabhrityas, who, a little before this time, seem to have held the wholo breadth of India from Sopara on the Thana coast to Dharnikot near the mouth of the Godávari. This is not considered certain, but the probability is increased by the fact that about 200 years before this a branch of the Shátakarnis was settled as far south as Kolhápur. The next reference that has been traced to Kanara is in the Greek Periplus of the Erythreun Soa, whose probable date is about A.D. 247. This mentions the island of Aigidioi, probably Anjidiv, and Kaineitai which has not been identified, and the coast town Naoura which is generally supposed to be Honávar.1

Early Kadambas, 400 - 560.

After the Shatakarnis the next local dynasty of which record remains are the Kadambas of Banavási. The first Kadamba king is said to be Trinetra or Trilochana whose date is given at A.D. 168 in an inscription found by Buchanan at Belligavo in north-west Maisur, but this date is almost certainly wrong.2 According to a legendary account given by Mr. Rice,3 the former dynasty came to an end, and in order to choose a fresh sovereign an elephant was presented with a garland and asked to give it to the porson who was most fitted to be king. The elephant presented it to Jayanti, Trilochana, or Trinetra, who was called Kadamba becauso when a babe he had been found under a kadamba troe, Nauclea kadamba, where he had been left by his parents Shiv and Párvati. Buchanan has shown that the inscription which mentions Trinetra Kadamba, or one of the same date and found at the same place, is a forgery as it gives a list of twenty-one Kadamba and twonty-one Barbarika kings. It is probably for this reason that Mr. Flect does not montion it in his Kanarese Dynnstios. According to Mr. Floet, as far as present information goes, the Banavási Kadambas cannot be traced earlier than the middle, perhaps the beginning, of the fifth century.6 Of theso Kadambas, who were of Palásik or Halsi in Bolgaum and of Vaijayanti or Banavási, ton coppor-plate grants have been found, soven at Halsi in Belgaum and three at Dovgiri in Dhárwár. They were Jains by religion and belonged to the Máuavya gotra or family. Their name Háritiputra and their uso of tho three-soasoned or Buddhist year seem to connect them with the earlier Shátakarni dynasty. The family had four certain and two doubtful successions, and as their powor was overthrown about the middle of the sixth century, the establishment of the dynasty dates from the

¹ McCrindle's Periplus, 129-130; Indian Antiquary, VIII. 145. Several writers have identified the Muziris of Pliny (A.D.77), of Peutinger's Tables (A.D. 100), of Ptolemy (A.D.150), and of the Periplus (A.D.247), with Mirjón, about twenty miles north of Honávar. Reasons are shown under Mirján why this identification must give way to Dr. Burnell's suggestion that Muziris was Kranganor on the Malabár coast whose old name was Muyir

Buchauan, III. 168; Wilson's Mackenzio Collection, New Edition, 60, 150; Rico,

I. 470; II. 352.

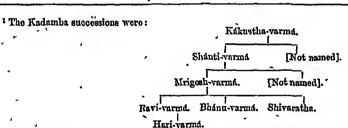
*A Rice's Mysore, I. 194. The two later branches of the family, the Goa (983-1250) and the second Banavasi Kadambas (1008-1203) tell the same story regarding their bunder.

*Buchanan's Mysore, III. 232.

of Mr. Rice (Mysore, II. 352) notices that in the beginning of the fifth century Madhao II., the Kongu chief of Talkad in Maisur, married the sister of the Kadamba king Krishna-varma. According to Mr. Fleet (Kannrese Dynasties, 86) Krishna-varma was the successor of Mayura-varma, the founder of the Kadambas or later Kadambas, whose probable date is about A.D. 750...

middle, perhaps from near the beginning of the fifth century. The Kamdabas seem to have established their power by defeating Ganga or Pallav kings.2 Mrigesha-varma, about A.D. 500, is mentioned as defeating Ganga and Pallav kings, and his successor Ravi-varmá, probably about A.D. 520, is mentioned as overthrowing Chandadanda, the lord of Kanchi or Conjeveram, who was of the Pallav dynasty. According to Mr. Fleet the Kadambas' power was at its highest about the close of the fifth century. Their principal capital was at Palásik now Halsi in Belgaum, and, besides Banavási, which their inscriptions also name Jayanti and Vaijayantipura, they had centres of power at Uchchaskringi near Harihar in Maisur, and at Triparvata which has not been identified. According to Mr. Rice3 the early Kadambas ruled over West - Maisur, Tulay, and Haiga, that is the coast districts of Kanara. About the middle of the sixth century the Banavasi Kadambas were overthrown by the Chalukyas. But their first overthrow did not destroy their power, as about fifty years later (610-634) the great Pulikeshi II. takes credit for conquering the Kadambas of Banavási. It is considered doubtful whether the Kadambas were of local or of northern origin. The story of the child found under the kadamba tree, which is also told of Mayura-varma I. who revived the family about the eighth century, supports the view that they were of local or southern origin. Buchanan has recorded a tradition that Mayura-varma was a Bedar of Telugu origin. It gives a special interest to the old Kadambas that according both to Colonel Wilks and Mr. Rice, the peculiar and interesting race of Coorgs or Kodagus, who hold the hilly country to the south-west of Maisur, are Kadambas who came into Coorg under a leader named Chandra-varma.4 The revival of the

Chapter VII. History. Early Kadambas, 450-560.



The doubtful rulers are Krishna-varma and Dova-varma. They may have ruled

The doubtful rulers are Krishna-varma and Dova-varma. They may have ruled either before Kakustha-varua or after Hari-varma. Fleet's Kanarese Dynasties, 9.

The Gangas were an early and important family in Maisur. But their history is doubtful, as Mr. Fleet (Kanarese Dynasties, 11-12) has shown reasons for beheving that several of the inscriptions regarding them are forgeries. The Pallav dynasty was one of the most important ensmies against whom the Kadambas and afterwards the Chalukyas had to fight. About the middle of the sixth century they were probably driven out of Vatapi or Badami by Pulikeshi I. Early in the soventh contury the Eastsrn Chalukyas forced them out of Vengi on the east coast between the Krishna and the Godávari. In the time of the Western Chalukya Pulikeshi II. (610-634) their capital was at Kánchi or Conjoveram and they long continued a powerful dynasty. The Pallavs rank in the Puraus with the foreign races, the Haihayas, Sakas, and Yavanas, Mr. Fleet (Dynastics, 15) has shown reasons for believing that they were Arsacidan Parthians.

Aliysore, I. 193

Rice's Mysore, III. 93. The last dynasty in Coorg (1600-1834) were not Goorgs but a younger branch of the Bednur, Ikeri, or Keladi family of north-west Maisur, Rice, III. 100.

Chapter VII.

History.

Early Kadambas,

450-560.

Kadamba family under the slightly altered form Kadamba, under Mayura-varmá at Banavási in tho eighth century and under Guhalla at Gos in the tenth century, and, in spite of occasional revorses, their continuance in power at Banavási until late in the thirtcenth century (1277), make the Kadambas the bond of connection between the fragments of early Kanara history. Nor do the Kadambas disappear in the thirtcenth century if the accounts are correct which give them the honour of supplying the founders of the first dynasty of Vijayanagar kings who continued in power from about 1335 to They seem also to have spread south along the coast as Buchanan meutions Kadamba chiefs of Vadianagar in South Kauara.2 The chiefs of Humcha in north-west Maisur, who are better known by their later title of chiefs of Karkala in South Kanara, who rose to power in the sixth century under the early Chalukyas, seem also to have belonged to the Kadamba family.3 The memory of Kadamba rule in Kanara was still fresh at the introduction of British power in 1800. In 1806 an account of the Kanara forts prepared for Major Mackenzie stated that the province of Gon, the country near Sonda, and the sea coast were ruled by a Kadamba. This probably rofers to the later or rovived Kadambas, but whether to the Banavasi or to the Goa branch is doubtful.

Early Chalukyas, 560-760.

Kirtti-varma I., the Chalukya king, who about 560 overthrew the power of the Banavasi Kadambas, was third in descent from Jayasimh, who, as far as prosent information goos, was the founder of the Chalukya dynasty. Of Jayasimh and of his sons Buddha-varmá and Ranarága nothing but the names are known. The earliest momber of the family of whom record remains is Vijaya-varmá, the son of Buddha-varmá, who in 472 mado a grant of Pariyaya villago near Jambusar in Central Gujarat. It was his cousin Polckeshi or Pulikeshi I., also called Ranavikrama, who, as far as is known, first invaded the south. The name Chalukya is derived by tradition from chulka, chuluka, or chaluka, a water-pot, from which their ancestor is said to have sprung. But Mr. Fleet has shown that this is a late story, for though chilka a waterpot may be the origin of the later forms of the name Chalukya ia the Decean and Chaulukya iu Gujarát, it cannot be the origin of the early name which is written Chalkya, Chalikya, and Chalukya.4 From the fact that their first known inscription belongs to Gujarát it has been supposed that the Chalukyas were a northern tribo who did not pass south till the time of Pulikeshi. They claim to belong to the Soma-vansh or lunar race, and mention a succession of fifty-nine kings, rulers of Ayodhya, and after them sixteen more who ruled over the region of the south. They seem to have had. some connection with the Banavasi Kadambas as like their they claim to belong to the Manavya gotra and to be the sons of Hariti. Their family-god or kul-devata was Vishnu and their crest was Vishnu's

¹ Rice's Mysore, I. 352; Wilson's Mackenzie Collection, I. civ.
² Mysore, III. 96.
³ Rice's Mysore, III. 96 - 97.
⁴ The name Cholke or Solke is a widespread surname among the Marathas, Kunbis, and Kolis of the Bombay Deccan and Konkau. This Cholke seems to be the same as the early Chalkya. The name may perhaps be traced to chelkya or selkya, a word in use for a goat-herd from the Telega-Marathi word shet a he-goat.

logs. At the same time they patencied both Jains and Shake and at least on one recasion, in 1095, mode grants to Huddleste. The later kings devoted themselves almost entirely to the ling form of Shair worship. Public thi I, defeated the Pallars and also it 150 established his head-quarters at Vátápi or Bádáni in conth Kaladgi. His son Kirtli-valud L, who-oreign ended in 567, or read Chalukya power to the couth and west, defeating and subduing the Nalus, Manryas, and Kadambas; a grant of his is reconfied at A'dur, eight miles east of Hangal, and the Chaluks as are said to leve held Nagarakhanda which was alremards part of the Baharasi Tarlisthousand. Kirlti-varing's brother and successor Mangalish (567-610) maintained he power in the neighbourhood of Benava-i and overcame the Matangas apparently early hill-tribes, taking Regatideins, tion, and part of the Koukan; but whether as far south as the pre-cut limits of Kanara does not appear.2 On the death of Mangalish in 610 the Chalukya dominious were divided into an custern kingdom whose head-quarters were at Vengi in the delta of the Krishna and Godsvari, and a western kingdom whose headquarters are believed to have been at Vatapi or Bidami. The western kingdom fell to Pulikeshi II. also called Satrashraya 1. a creat ruler who is mentioned as conquering the Rashtrakutas, the Kadajuhas of Vanariesi, the Gangas, the Alupas, the Konkan Mauryas. the Litas, the Malarus, the Garieras, the three countries known as Maharashtra including 19,000 villages, the Keralas, the Kalingas, the Pallarus of Kauchi, the Choles, the Keralas, and the Pandyns, He carried his arms still further conquering the great Harsha or Harshavardhana, also colled Shilfiditya, of Kduvakubja or Kanani. A special interest attaches to Pulikeshi osan Arabic chronicle relates that in 625 Khosen II, of Persia sent an embresy to him which is believed to form the subject of painting 17 in Ajanta cave 1.

About 640 Palikeshi's capital is described by the Chinese pilgrim Hiwen Thems, as the capital of the kingdom of Melalacha or Muharashtra. This has been identified by Dr. Burgess with Baddmi, an identification which has special interest in councertion with Kainera history, because, to have attracted the notice of the Persian king. Phlike-hi must have had control of the western coast; and if his capital was as far south as Badami, the coast of Kinara was probably in his power and its parts centres of foreign trade. About 650 on the death of Pulikeshi the power of the Chalakyas was for a time overthrown. According to one account they were driven across the Sahyadris, by a combination of the Pallara, Chola, Parelya, and Kerala kings. Within about twenty years (670) Pulikushi's son Vikramaditya 1, restored the power of the Chalukyas, defeating the Pallaras, Cholas, Pandras, Keralas, and Kalabhras. Vikrambilitya was succeeded by his son Vinavaditya (650-606), a great ruler who is described as accesting the power of the Pallavas of Rouchi, crusing

Chapter VII. History. Party Claimbyra, 1 7 7 5 8

I Plost's Kanness Dynastics, 42.

I Among the Liverland of the reference to the rais of the early index. Parbanes (Herein, III, 183) gives the trailing that the Radionane with whee Magazarama Radionals (Cont. 1880) colonial Kannes were during out by Barda, a Wildiam. There is still a process the little in Kannes it at an early times the country was raised by Helipanethe in

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Chapter VII.

History.
Early Chalukyas,
560-760.

the rulers of Kavera, Párasika, and Simhala or Ceylon to pay tribute, and enslaving the Pallavas, Kalabhras, Haihayas, Vilas, Malavas, Cholas, and Pándyas. A tablet at Balagamve, twenty miles south-east of Banavási, mentions, apparently as Vinayáditya's vassal, Pogilli, the king of the Sendrakas, a family which is also mentioned in an inscription of the Kadamba king Hari-varma (560). Vinavaditya's capital was probably at Vátápi or Bádámi. In 696 Vinaváditya was succeeded by his son Vijaváditya (696-733), a peaceful and strong ruler who maintained the power of his family. His successor in 733 was his eldest son Vikramaditya II. (733-747), also a powerful ruler who overcame the Pallavas, Pándyas, Cholas, Keralas, Kalabhras, and others, and set his victory-pillar on the sonthern shores. In 747 Vikramaditya was succeeded by his son Kirtti-varmá II. (747-760), who about the year 760 was overthrown by the Rashtrakuta king Dantidurga. Kirtti-varmá's only inscription is the grant of a village in the neighbourhood of Banavási. During the overlordship of the early Chalukyas no reference has been traced to the Kanara lowlands except that in 560, on the overthrow of the Banavasi Kadambas, all the sea districts of Kanara are said to have been held as feudatories of the Chalukyas by the chiefs of Humcha in North-West Maisur, afterwards of Karkala in South Kanara.1

Second Kadambas, 750-1050. -

From the family-tree of Kirtti-varmá II. also called Kirttideva I.. who governed at Banavási in 1068 as a foundatory of the western Chalukya king Someshvar I., it seems that about the middle of the eighth century, probably during the disturbances which accompanied the establishment of Rashtrakuta rule, Mayur-varma founded a new dynasty of Kadambas. According to Mr. Fleet the slightly altered form of the name, Kadamba instead of Kadamba, shows that the new dynasty were not direct descendants of the original family. Mayur-varma's date is disputed. Calculating back from Kirttideva I. in 1068 and allowing an average length of twentytwo years, which is the average of the six rulers whose dates are known, fifteen successions would place Mayur-varma about the middle of the eighth century. According to the Kargudari inscription in Hangal in Dharwar, Mayur-varma was preceded by a line of seventy-seven ancestors of whom nothing is known.2 The story of Mayur-yarma, who is also called Mulkanna Kadamba, that he was the son of the god Shiv and the Earth, is the same as the story of Trinetra, the founder of the first or Kadamba dynasty, and of Jayanta or Trilochana Kadamba, who founded the Goa dynasty about A.D. 978. All are said to have been formed from the carth at the foot of a Kadamba tree where a drop of sweat fell from the brow of Shiv.3

¹ Rice's Mysore, III. 96, 97. These chiefs seem to have been of the Kadamba tribe.
² Buchanaa (Mysore and Canara, III. 168) records an inscription found at Gokarn of a Kadamba Emperor or Chakravarti, an ancestor of Mayar-varmé. The date is 120 of the Kaliyug or B.O. 2980, which must be either a mistake or a forgery.
³ Fleet's Kanarcse Dynastics, 84, 89; Wilson's Mackonzie Collection, New Edition,

^{59.}The successions of the Gon Kadambas are Guhalla, Shastbadev I. or Chatta, Chattala, and Chattyn (1007), Jayakeshi I. (1022), Vijayadityn I., Jayakeshi II. (1123), Permadi or Shivehitta (1147-1175), Vijayadityn II. or Vishnuchitta (1147-1171), Tribhuvannalla, and Shasthadev II. (1246-1250). Kanarese Dynastics, 90.

It is doubtful whether the two Banavasi and the Goa families of Kadambas or Kadambas were of local origin or were northerners. The legend favours the view that they belonged to one of the Karnatak tribes and suggests that Kadamba may be a Brahmanised form of Kurambar, the widespread and warlike tribe of Kánarese shepherds. According to another tradition Mayur-varmá I. came from Ahikshetra which has been identified with Ahichchhatra or Rámnagar in Rohilkand in the North-West Provinces.2 But. as has been suggested (Vol. XV. Part I. p. 117), Ahikshetra or Snake-land may be a Sanskrit rendering of Haviga or Haiga, that is North Kanara, for Haiga in Kanarese means the land of snakes.3 Mayur-varma is said to have brought with him, or according to other accounts sent for, 5000 Brahmans from Ahikshetra and established them in his dominions.4 Traditional details given by Mr. Rice favour the view that these Brahmans were introduced by sea. They were first distributed in the country along the coast which was divided into sixty-four sections under four centres, Kesargad, Barkur, Mangalor, and Kadaba, each of which was in the hands of a Brahman governor. From these centres the Brahmans are said to have spread into southern Tulay and into the Karnátak above the Sahyadris. According to Buchanan's account Mayur-varma's Bráhmans, like Parashurám's Bráhmans, with whom they are either identified or confused, held the country till they were driven out by a low-caste chief Nanda, a Holayar or Wholliaru. The Brahmans are said to have been brought back by Nanda's son and to have continued to rule till they were overcome by the Jain family of Gorsappa, who rose to power under the Vijayanagarkings (1330-1560). Buohanan also notices a tradition that Mayur-varma gave his sister in marriage to Lokaditya, chief of Gokarn, and helped him to destroy the Habashika family. Of the fourteen rulers between Mayur-varmá about A.D. 750 and Kirtti-varmá II, in 1068 only the namos are known.8

The Ráshtrakutas, who about 760 won their way to supreme power in the Karnatak, have been traced back to about A.D. 375. It is not

Chapter VII History. Early Chalukvas. 560 - 760. Second Kadambas, 750 - 1050.

Ráshtrakutas. 760 - 973.

¹ The suggestion that Kadamba is a Brahmanised form of Kurambar receives some support from a statement of Wilson's (Mackenzie Collection, New Edition, 85, 86), that the first Vijayanagar dynasty (1340-1480), who are believed to have been Kadambas, were a Kuruba family.

were a Kuruba family.

2 Fleet, 34; Rico's Mysoro, I. 194. Another account places Ahichchhatra on the bank of the river Sindhu (Fleet, 84; compare Indian Antiquary, IX. 252), and according to Buchanan (III. 163) Ahichchhatra was in Telingana. General Cunningham's discovery that Ramnagar is still known as Ahichchhatra (Ancient Geography, I. 359; Gazetteer N.-W.P., V. 817-823), places the position of Ahichchhatra beyond dispute, though, as noted in the text, it seems probable that the Ahikshotra of this tradition is Haiga or North Kanara.

3 The suggestion that Ahikshetra is a Sanskrit rendering of the Kanarese Haviga or Haiga receives support from the local history of the Henalli monastery of the representative of the Smort condiff at Sanda. in which Gokarn is mentioned as in the land

sentative of the Smart poutiff at Sonda, in which Gokarn is mentioned as in the land of Ahikshetra. See below Places of Interest, Sonda.

Mysore, I. 194.

Buchanau, III. 163. 4 Buchanan, III. 163

alysore, 1. 194. Buchanau, III. 163.

The names are: Mayur-varma I., Krishna-varma, Naga-varma I., Vishuuvarma, Mriga-varma, Satya-varma, Vijaya-varma, Jaya-varma I., Naga-varma II., Shanti-varma I., Kirtti-varma I., A'ditya-varma, Chattaya Chatta or Chattuga, Jayavarma II. or Jayasimh, Taila L or Tailapa I., Kirtti-varma II. or Kirttideva I. (1068-1077). Fleet's Kanarese Dynasties, Table after p. 85.

Chapter VII. History. Ráshtrakutas, 760-973.

ChellLetans, S50 - 950.

certain whether they were northerners or a family of Rattas or Radis. the widespread tribe of Kanareso husbandmen who formorly were the strongest fighting class in the Karnátak and Maisur. This is Dr. Burnell's view. Mr. Fleet seems to incline to a northern origin and to trace the name to Ráshtrakuta or Ráshtrapati, a title meaning a district-head who is subordinate to some over-lord.2 The later inscriptions state that the family was of the lunar raco and descendants of Yadu. Tho Rashtrakuta king who overthrew the power of the Chalukyas in the Karnátak was Dantidurga or Danti-varmá II. An inscription of his, dated 753, states that he easily defeated the army of the Konkan and skilfully put to flight the kings of Kánchi and Keral, the Cholas, the Pándyas, Shri-Harsha, and Vairata. His successor and uncle Krishna I., who continued to press on the defeated Chalukyas, is noticed as establishing himself at the hill or hill-fort of Elépura, which Mr. Fleet inclines to identify with the Kanara town of Yellapur, but which in Professor Bhándárkar's opinion is the great Ellora near Aurangabad.3 is said to have had a famous temple of Svayambhu-Shiv, which in Professor Bhándárkar's opinion, is the great Knilás Cave at Ellora. Under the successful Ráshtrakuta king, who is known by his title of Amoghavarsha L (851-877) and who established the Ráshtrakuta capital at Malkhed about ninety miles south-east of Sholapur, the Banavasi Twelve-thousand, the Belgali Three-hundred, the Kundarage Seventy, the Kundur Five-hundred, and the Parigeri that is the Puligereor Lakshmeshvar Three-hundredwere governed as under-lord by one Bankoyarasa of the Chellketan family. Another inscription at Kyásanur near Hángal, mentions the governor of the Banavási province as Shankaraganda also of the Chellketan family. These inscriptions are undated; they probably belong to some time between 860 and 870. Two other inscriptions show that, till about the close of the ninth century, the Chellketan family continued to govern the Banavási province under Amoghavarsha's son and successor Krishna II. who is also called Akalavarsha I. These inscriptions are at Kyásanur near Hángal and at Tálgund in Maisur. The Kyásanur inscription records that Mahásámantádhipati Shankaraganda, probably the Shankarganda who is mentioned as his father's feudatory, was the feudatory of Akalavarsha I. and governed the Banavasi province under him. Tho Talgund inscription, the date of which is illegible in the photograph, mentions the same Shankarganda as the feudatory of Akalavarsha I. in charge of the Banavasi province. A third inscription at Adur near Hangal, dated 904 (S. 826 Raktákski Samvatsar), mentions under Akálavarsha I. some other Mahásámanta of the Chellketan family whose name is doubtful, as governing the Banavási twelve

South Indian Palcography, p. x.
 Fleet's Kanarese Dynasties, 32.
 Indian Antiquary, XII. August number. In the September number Mr. Fleet accepts Professor Bhandarkar's interpretation.

accepts Professor Buandarker's interpretation.

Buchanan (Mysore, III. 215) records from Sonda au inscription found at a Jain monastery, dated 804 (S. 727) in which Chamunda Raja, who is styled chief of all the kings of the south, mentions advantages gained by his aucestors Saddshiv and Ballat over the followers of Buddha. There is apparently some mistake in the reading either of the date or of the name of the king.

Fleet's Kanarese Dynasties, 35.

thousand.¹ This same family with the title of Mahásámanta, in the person of Kali-vitta, had the government of the Banavási province in 945, during the reign of the Ráshtrakuta Krishna IV.²

In 973 under Krishna's son Kakka or Karka III., the power of the Rashtrakutas was overthrown by Taila II., the founder of the second dynasty of Chalukyas. These revived Chalukyas changed the family-name from Chalukya to Chalukya, a change which according to Mr. Fleet shows that they were not the direct descendants of the original family. Taila seems to have established his power over as much of Kanara as was formerly under the Rashtrakutas. At the close of the tenth century the Banavasi province is mentioned as governed by Taila's under-lord Bhimarasa, who was called Tailapana-Ankakara or Tailapa's champion. Under the revived Chalukyas the

Chapter VII. History.

Second Chalukyas, 973-1192.

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<sup>1</sup> Fleet's Kanarese Dynasties, 35, 36.
     <sup>2</sup> The Rashtrakuta family-tree is:
                                         Danti-varma I.
                                             Indra I.
                                          Govinda I.
                                          Karka I.,
or Kakka I.
                                                                             · Krishna I.
                        Indra IL
              Dantidurga,
or Danti varmá II.
(A.D. 753, S. 675).
                                                                                 Dhrusa,
Dhora, Nuupama I
or Dharayarsha.
                                               Govinda IL
                                  Govinda III.,
Prabhutavarsha I.,
Jagattunga I., Jagadrudra I.,
or Vallabhanarendra I.
                                                                                                                                 Indra III.
                                         (A.D. 803 and S. 807).
                              Amoghavarsha I.
(1.v. 851 and 877, S. 773 and 799).
                                                                                                                                      Govinda IV.,
or Prabhntavarsha II.
(A.D. 827, S. 749).
                                                                                         Karka II. (Kakla II ).
                                                                                         or Susarnavareha (A D. 812, S. 734).
                              Krishna II.,
or Akalavarsha I.
(a D. 875 and 611, S. 707 and 833).
                                          Jagattanga II.,
or Jagadrudra IL.
By his wife Lakshmi.
                                                                                    By his wife Govindamba.
                                                                                  Krishna III.
                                                                                                                                     Amoghavarsha II.
                             Indra IV.
                         or Nityavarsha.
Governavarsha II., or Vallabhanarendra II.
(a.D 933, S. 855).
                                                                                    Khottiga,
                                                                                                                                     Krishna IV.
                                                                                                                   Nirupama II., or Akalavarsha II.
(A.D. 945 and 956, S. 867 and 878).
                                                                                                                    Kakka III.,
(Karka III.), Kalkala, Karkara,
Amoghavarsha III.
or Vallabhanarendra III.
                                                                                                                        or Vallabhanarendra III
(a.b. 072, S. 894).
Jákabbo,
or Jákaladovi
(marred to the
Western Chdlukya king
Taila II.)
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Chapter VII. History. Second Chalukyns, 973-1192.

Kánara nplands, most of which were included in the Banavási Twelve-thousand, formed part of the Kuntala country, the centre or head-quarters of Chalukya power. The Kanara lowlands, or at least the part of them called the Hayve Five-hundred, the territory between Hangal Banavasi Balagamve and the coast. corresponding. to the Ankola, Kumta, and Honávar sub-divisions, were considered one of the Koukanas. In 1005, under Taila's son and successor Satyáshraya II., Bhimarája, Taila's champion, was still governing Banavasi and the neighbouring districts of Kisukad and Santalige. During the next twenty years (1000-1020) the Chalukyan power was well upheld by Vikramáditya V. (1008-1018), and, under his successors Akkadevi and Jayasimh III. (1018-1042) it was extended by the conquest of the seven Konkanas (1024). The under-lords at Banavási seem to have been changed. In 1019 from Balagámve or Balipura² in Maisur, Kundamarasa, also called Sattigana-chatta, with the title of Mahamandaleshvar and of the family of the Kádambas of Banavási and Hángal, was governing the Banavási Twelve-thousand, the Santelige Thousand, and the Hayve Fivehundred to the borders of the western ocean. In 1034 and 1038 mention is made of Mayura-varmá II. of the Kádambas of Banavási, with the title of Mahamandaleshvar, governing the Hangal Five-hundred. In 1039 Vinayaditya, the founder of the Hoysala dynasty, as Mahamandaleshvar of Vikramaditya VI., governed the South Konkan apparently including the North Kanara coast. Under Jayasimh's son and successor Someshvar I. (1042-1068) Chálukyan power was further extended to the east and the north, and their capital was established at Kalyan about forty miles north of Gulbarga, and the city was so beautified that according to their own account it surpassed in splendour all other cities of the earth. In upland Kanara

Hojjsalas, 1039.

¹ The chief divisions of Runtala were, the Banavise Twelve-thousand, the Pénungal Five-hundred, the Peligere Three-hundred, the Belvola Three-hundred, the Kundi Three-thousand, the Tolagale Six-thousand, the Kelavidi Thousand, the Kisukád Saventw, the Bégnadage Saventw, and the Tadderdai Thousand. Elect. 42

Soventy, the Bagadage Seventy, and the Taddevadi Thousand. Floet, 42.

Floet's Kanaress Dynasties, 44. Balipum, more commonly written Balligave or Balligave, is about twenty miles south-cost of Banavasi. In the twelfth century it was so old as to be styled the mother of cities, the capital of ancient cities. Rice's Mysore, II. 368. It abounds in inscriptions and has Brahmanic temples which for taste and finish are not surpassed in Massur. According to Buchanan (Mysore, III. 260) the Banavasi Kadambas had their capital for a time at Chandragoti bill-about ton miles south-west and twenty miles west of Balligave. Compare Rice's Mysore, II. 369.

In 305. It abounds it discriptions and has brainfinine temples which for taste and finish are not surpassed in Maisur. According to Buchanan (Mysore, III. 250) the Banavási Kádambas had their capital for a time at Chandragoti hill-about ton miles south-west and twenty miles west of Balligave. Compare Rice's Mysore, II. 369.

3 The Hoysalas, who are best known as the Hoysalas of Dvárasamadra in Maisur, ruled from about 1039 to 1312. Their name is also written Hoysana, Poysala, and Poysana. They belong to the lineage of Yadu and seem to be connected with the Yadavs of Devgiri (1189-1312) as they both have the family titles of Yádava-náráyana and of Dvárávati-Puravarádhishvar, supreme lords of Dvárávati the best of oltles, apparently Dvárasamadra, the modern Halebid in Maisur, Vinayáditya (1039) was the first of the family tor secure any considerable chare of power. The two chief men of the family were Vishinuvardhamafrom about 1117 to 1138 who was independent except in name, and Ballála II. (1192-1211) who overthrow the Kalachurya cuocessors of the Chálukyas and also defeated the Yádavs and his great-grandson Ballála III. by Ala-ud-din's general Malek Káfur in 1310. They sustained a second and final dofeat from a general of Muhammad Tughlik'e in 1827. The following are the successions: Vinayáditya (1047-1076), Ereyanga, Ballála II. (1103), Vishnuvardhama (1117-1137), Narsimh II. (1254-1256), and Ballála III. (1310). Fleet's Kánarcse Dynasties, 64; compare Wilson's Mackenzic Collection, New Edition, 64.

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Chapter VII. History. Second Chilalyna 173-1102

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Chapter VII.

History.

Second Chalukyas,

973-1192.

of the Banavási Kádambas and in 1077 by the Mahapradhan and Dandanayak Barmadev. Between 1079 and 1081, with the title of Yuvaraj or heir-apparent, it seems to have been held by Vikramáditya's half-brother, Jayasimh IV. Jayasimh rose in rebellion. He gained to his side many of the local chieftains, and advanced to the Krishna, where he was defeated and taken prisoner and the rebellion crushed. In 1088 Banavási was governed by the Mahamandaleshvar Shanti-yarma II., also called Santa or Santaya, of the Banavási Kádambas, the unclo of Kirtti-varmá II. Between 1100 and 1136 the Banavási Twelve-thousand and the Pánungal or Hángal Five-hundred in Dhárwár were under the Kádamba Taila II. He seems to have made Pánungal or Hángal, which is also called Virátakota and Virátanagara, his head-quarters, as in 1103, the Mahapradhan and Dandanayak Anantapala and in 1114 the Mahapradhan and Manevergade or chamberlain Govinda were governing at Banavási.1 At the close of and probably during the greater part of Vikramáditya's reign (1073-1126) the South Konkan and apparently the coast districts of North Kanara were held by his son-in-law the Goa Kádamba Jayakeshi II. Jayakeshi styles himself Konkana-Chakravarti or Emperor of the Konkan. In 1126 he is described as governing the Konkan Nine-hundred, the Palasige Twelve-thousand, the Hayve or Payve Five-hundred, and the Kavadidvip Lac-and-a-quarter.

Hoysalas, 1117-1137.

During the peaceful reign of Vikramáditya's son and successor Someshvara III. (1126-1138) Tailapa II. continued to govern Banavási and Hángal, his sons Mayur-varmá III. and Mallikárjuna II. being associated with him between 1131 and 1133. About this time the province of Banavási, and apparently the lowland parts of Kanara. were overrun by the Hoysala chief Vishnuvardhana, of whom only two dates are recorded, 1117 and 1137, though he probably continued in power for several years later. Vishnuvardhana, who was the grandson of Vinayaditya the founder of the Hoysala family, made himself independent though he continued to use no higher title than Mahamandaleshvar. He established himself in the territories of the Maisur Gangas. According to one inscription Kánchi or Conjeveram fled before him, Kongu was shaken to its foundations, Virátkot or Hángal in Dhárwár cried out, Koyatur probably Coimbatur was destroyed, Chakrakota made way for him, and the Konkanas threw down their arms and fled into the sea. His head-quarters were at Belur or Belapur in Maisur. He is said to have taken Banavasi and Hangal from Tailap II. the Kadamba. He did not hold the Banavási districts for any length of time, and it is doubtful whether he ever held the North Kanara coast. One inscription gives him Hayve or Haiga, but according to another his western boundary was the Burakanur pass to the Koukan. The most important fact in Vishnavardhana's reign was his conversion from

¹ Buchanan (Mysore, III. 302) records from Kudali in Maisur a copper-plate, dated A.D. 1120 (S. 1043), in the reign of Purandara Rája, a Kádamba of Banavási. This chief has not been identified. The date falls within the time of Taila II.

Jainism to Vaishnavism. He is said to have become the patron of the great Vaishnav reformer Ramanuj and to have treated the Jains with great cruelty, a porsecution from which, except in the coast districts of South Kanara, they seem never to have recovered. His coast capital-is said to have been at Barkar about forty miles south of Bhatkal, but his change of religion from Jainism to Vaishnavism greatly lessoned his power in Tulav or South Kánara. Someshvara III. was succeeded by his cleest son with the title of Jagadekamalla II. (1138-1150). Under this king the rule of the Chálukyas was maintained, though in the south it suffored from the attacks both of Vishnuvardhana and of the Goa Kadambas. Towards the close of his reign (1148) Jagadokamalla, whoso chiof capital was Kalyan, formed a provincial capital at Kadalipura, the Sanskrit translation of Bálchalli the villago of plantains, in the Hangal sub-division of Dharwar. In 1143 the Banavasi Twelve-thousand was governed by the Dandanáyaka Bommanayya and in 1144 by Mallikárjuna I. tho son of Taila tho Kadamba. Jagadekamalla in 1150 was succeeded by his younger brother Taila III., who about 1161 lost his power, partly owing to a defeat by an eastern king of the Kakatya family, and partly to the revolt of his chief commander Bijjala of the Kalachuri family. Taila did not long survivo his overthrow; ho was doad in 1162. In 1152 the Banavási Twelve-thousand was govorned by Dandanáyaka Mahádova, and at the timo of Taila's overthrow (1162) by the Dandauayaka Barmarasa.4

After 1161, Bijjala, the Kalachuri, theroughly established his power in the Chalukya dominions. Inscriptions of his occur near Banayasi both at Balagamve in Maisur and at Annigeri in Dharwar, which for a time was his capital. In 1161 the Dandanayaka Barmarasa was his under-lord at Banavási, and in 1163 Kúsapayyanáyaka was governor of the Banavási Twelve-thousand. Bijjala lost his life owing to the revolution caused by the rise of the Lingayat faith.

Chapter VII. History. Second Chalukyas, 973-1192,

> Kalachuris, 1160.

¹ Buchánan's Mysord, III. 113. Wilson's Mackenzie Collection, New Edition, 65.
² Mysord, III. 113.
³ The Kakatyas or Telinga kings of Varangal (1070-1320) are said to have at one time heldthe Kanara coast. Wilson's Mackenzie Collection, Now Edition, 62, 73, 74.
⁴ The Kalachurry or Kalachuryas have the title of Kalanjara-purawatalishwava, that is Supreme lord of Kalanjara the best of cities. The original stock theoretic started from that city, now the hill-fort of Kalanjar in Bundelkhand. An account published by Gonoral Cunninghum (Arch. Roport, IX. 54) shows that in the muth, touth, and eleventh centuries a powerful branch of the family held Bundelkhand which was also called Chedi. This family seem from their era, which is called either the Kalachuri or the Chedi era, to date from as early as A.D. 249. Their capital was at Tripura, now Tevar, about six miles west of Jalapur. Membersof this Tripura family of Kalachuryas several times intermarried with the Rashtrakutas and Western Chalukyas. Another brauch of the tribe in the sixth century had a kingdom in the Konkan, from which several times intermarried with the Rashtrakutas and Western Chalikyas. Another brauch of the tribe in the sixth century had a kingdom in the Konkan, from which they were driven by the early Chalikya Mangalish, uncle of Pulikeshi II. (610-634). The Kalachuryas call themselves Haihayas and claim descent strom Yadu through Kartavirya or Sahasrabáha-Arjuna. There was another branch of Haihayas whom the Western Chalikya Vinayáditya (680-696) conquered, and one of whose family was the wife of Vinayáditya's grandson, Vikramáditya (733-747). The Haihayas seem originally to have been a foreign race. They are classed with Shakas, Yayanas, Kambojas, Paradas, and Pallavs, and when overthrown by the mythical king Sagara, are said to have been forced to wear their hair after a particular fashion. Rice's Mysorc, I. 179; Indian Antiquary, IV. 166.

Chapter VII.

History.

Kalachulis,
1160.

The founder of this new sect was Basava, the son of an Aradhya or Shaiv Brahman who was born eithernt Bagevadi or in the neighbouring villago of Ingleshvar in Kaládgi. Basava rose to power at Kalván by marrying the daughter of the minister and by giving his boantiful sistor in marriage to Bijjala. Soon after his sister's marriage Basava succeeded to the post of minister, and after securing his power by filling all subordinate offices with his adherents, he started his new sect, which, in the first instance, is said to have done away with distinctions of caste and the observance of ceremonial impurity. His followers were known by carrying a movable ling which they were round the neck, instead of, like the Aradhya Brahmans, on the upper arm. Bijjala, distrusting the spread of Basava's power, tried to seize him. Basava escaped and defeated first a party sent after him, and aftorwards the main army under Bijjala. He brought Bijjala back with him to Kalyan, and, according to the Jain account, caused him to be assassinated about 1167. Then, fearing the wrath of Bijjala's son Raya Murári Sovi or Someshvar, Basava fled west to Kanara and sought refuge in the town of Vrishabhapura, also called Ulvi, at the crest of the Sahvadris fourteen miles west of Yollapur. Raya Murári pursued and laid siege to the town, and Basava in despair leaped into a well and was killed.2 After Basava's defeat Someshvar established his power over the parts of Maisur and of Dharwar in the neighbourhood of Banavasi, where in 1168 Dandanayaka Keshav or Kesimayya and in 1174 the Mahamandaleshvar Vyayapandya were his governors. About 1175 Someshvar was succeeded by his brothers A'havamalla and Singhana, who seem to have shared the government. In 1179 the Mahapradhan and Dandanáyak Koshiráj was governing the Banavási province, and there are grants in the Dharwar and Maisur neighbourhood of that year and of 1180. Shortly after this, about 1182, with the help of Dandanáyaka Barmarasa, apparently the man who had been governor of Banavási on Taila's overthrow in 1161, Someshvar IV., son of Taila, established himself in the neighbourhood of Banavási and made Annigeri in Dhárwár the capital of an independent state. Barmarasa was dignified with the title of Chálukya-rájya-pratisthápaka, that is Establisher of Chálukyan sovereignty. In or soon after 1183 the portions of the Chalukyan territories which remained to the Kalashuryas were wrested from them by the Hoysalas of Dvárasamudra under Ballála or Vira-Ballala. In 1181 Barmarasa is mentioned as governing at the capital of Annigeri and the Mahamandaleshvar Kamadev of the Kadamba family as governing Banavási, Hángal, and Puligere. In the early years of his rule Kamadev was successful. He conquered the countries of Male, Tulu, the Konkanas, and the Sahyadris, and gained for himself the title of Tailamana-Ankakara or Tailama's champion. He was attacked by the Hoysala Vira-

¹ Rice, I. 211.

The Lingayats deny the truth of this story, and say that Basava was absorbed into a ling in the temple of Sangamoshvar at the meeting of the Krishna and the Malprabha.

Ballála (1192-1211) about 1192 and Banavási was taken. In 1196 Ballala advanced against Hangal. He was at first repulsed, but in a second attack the Kadambas were defeated and their general Sohani was slain. Kamadev struggled on till about 1202.1

Vira-Ballála was the grandson of Vishnuvardhana, who, about fifty years before, had for a short time overrun the Kadamba province of Banavási. - He was also known as Giridurgamalla or the Conqueror of Hill-Forts, and was the first of the Hoysala family who assumed kingly titles. His inscriptions are found at Balagamve, Hangal, Annigeri, and other places near Banavasi. Besides overcoming the Kalachuris he defeated, with the loss of its commander. an army sent against him by Bhillama (1188-1193) the founder of the Yadav dynasty of Devgiri or Danlatabad in the North Deccan (1188-1312). He also defeated the Chola and Pandya kings, took Uehchangi part of the Konkan, and the provinces of Banavasi and Panungal or Hangal. In 1192 he had an officer with the title of Mahapradhan or Dandanayak, Ereyana or Eraga by name, governing the Banavási Twelve-thousand aud the Santalige Thousand. He did not subdue the Kadamba ruler of Hangal until after 1196. In 1203 his Dandanáyak Kamathada Mallisetti was governing the Santalige Seventy and the Nagarakhanda Seventy in the Banavási country. Ho had local capitals at Lakkundi and Annigeri in Dhárwár. About 1216 Ballála II. seems to have been defeated by tho Devgiri Yadav king Singhana II. (1209-1247). Ballala seems to have been driven to the south of the Tungabhadra, and neither in his reign which lasted till 1233, nor in his son Narasimh II.'s reign which lasted till 1249, nor during the reign of his successor Someshvar (1249-1268), is any attempt to recover their lost power in the Karnatak recorded. In 1277 Someshvar's successor Narasimh III. (1268-1308) tried to take Banavási, but the attempt was defeated by the Yadav general Saliva Tikkama, who is called the establishor of the Kadamba kings and the overthrower of the Hoysala kings. After this defeat no further notice of the Hoysalas occurs till Ballála III.'s destruction by Malik Káfur and Khwája . Háji, the generals of Alá-ud-din Khilji of Delhi in 1312.2

Though the inscriptions acknowledge no connection, two of their titles, Yádav-Náráyan and Dvárávati-Puravarádhishvar, seem

Chapter VII. History. Hoysalas, 1192 - 1216.

Dovgiri Yadavs, 1188 - 1318,

¹ According to Wilson (Mackonzie Collection, 66) under Vira-Ballála and Vira Narasimh, Ballála power extended over the Karnátak and the whole of Kánara. Buchanau (III. 216) records from a Jain monastery in Sonda an inscription, dated 1198 (S. 1121), in which Sadáshiv Rája of Sudhpura, that is Sonda, who mentions no superior but takes no very high titles, praises his Teacher Shri Madabhava Butta Kalanka, who is said to have bestowed prosperity on the Ballála Rája.

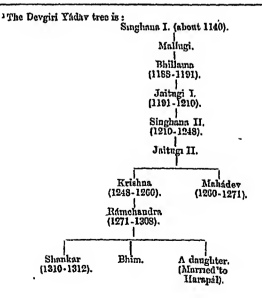
² Malik Káfur laid waste the Hoysala kingdom, defeated and captured Ballála III., and took and sacked his capital Dvárasamudra. The Hoysalas never recovered this defeat. Ballála III. was set free and continued to rule for a time at Belápura. But the kingdom was finally annoved to the Muhammadan empire by Muhammad Tughlik (1325-1351) in 1327. The Hoysalas then retired to Tonnur near Seringápatam and continued to exercise some sort of authority for fifty, or according to Bishop Caldwell (Tunevelly, 44) for sixty years longer. The Hoysalas have the special interest that when they were overthrown by Malik Kátur, they were building the wenderfully rich and elaborately ornamented temples, which are now the well known ruins of Halobid. Compare Rice's Mysore, I. 219.

Chapter VII.

History.

Der giri Yádavs,
1188-1318.

to show that the Yadays of Dovgiri, who, early in the thirteenth century, drove the Hoysalas out of the Karnatak, were of the same stock as the Hoysalas. As far as present knowledge goes the Devgiri Yadays ruled first at Tenevalage, where in 1189 Bhillama (1188-1103) was the chief of a considerable territory. It was in his reign that about 1192 the Hoysala king Ballála defeated the Yadavs at Lakkundi in Dhaiwar. For some years (1187) before this defeat the Yadavs had a vicercy whose capital was at Anugeri in Dharwar, and other inscriptions show that at this time he held Kaladgi. One of Bhillama's inscriptions mentions his grandfather Singhana I. as the founder of the house, and records that he subdued the king of the Karnátak, probably some success against the Hoysala king Vishnuvardhana (1187). Of Singhana's son Mallugi, who was the father of Bhillama, nothing but the name is recorded.1 Bhillama's son Jaitugi I. (1192-1209), who, as commander of his father's army was defeated at Lakkundi in Dharwar about 1192, does not seem to have attempted to restore Yadav power in the Karnátak. His capital seems to have been at Vijayápura or Bijápur in North Kaladgi, afterwards (1490-1686) the seat of the famous Adıl Shah dynasty. Jaitugi's son Singhana II. (1209-1247) greatly oxtended Yadav power. He moved his capital north to Devgiri, and at the same time brought much of the Karnatak under his rule. Among other kings he claims to have defeated Ballala or the Hoysalas. In 1216 he had a manager of customs, the Mahapradhau Hemmayyanayaka, in the Banavasi country, and in 1219 the whole of the Banavási Twelve-thousand was under him. The Kádambas seem to have aided the Yádays against their onemies the Hoysalas, as from 1215 to 1251 Vira Mallideva or Mallikárjuna II. continued in the apparently independent command of the Banavási



Chapter VII.

History.

Devgin Yadavs,
1188-1318.

Twelve-thousand and the Pannngal or Hangal Five-hundred. At the close of Singhana's reign (1247) his viceroy Bachiraja, with the titles of Mahapradhan and Senapati, was governing the Karnatak and other countries from Lakshmeshvar or Pulikaranagara in Dhárwár. Inscriptions show that his territories included Balagámve, Anivatti, and Yalaval. Singhana was sneceeded by his grandson Krishna (1248 - 1260), whose father Jaitugi II. apparently died during Singhana's lifetime. Krishna, who is also named Kanhara, Kanhara, Kandhara, and Kandhara, ruled at Devgiri. In 1253 the south of his dominions was under Chaundaraja, the son of the general Vichan who is recorded as the conqueror of the Rattas, Kadambas, Pandyas, and Hoysalas. Krishna was succeeded by his brother Mahadev, also called Uragasarvabhanma. He reignod for about ten years (1260-1270), and seems to have maintained his power in Banavási and the neighbourhood. In 1271 Rámachandra or Rámadev, the son of Krishna, wrested the kingdom from Amana, Mahadev's son. His inscriptions occur in several places in Dharwar and in Balagámyo, Harihar, and Davangere in Maisur. In 1277 ho had a contest with the Hoysalas, who seem to have made an attempt to restore their power in the neighbourhood of Banavási. Ramchandra is described as seizing the goddess of the sovereignty of the Hoysala kings, and his viceroy the Mahamandaleshvar Saliwa-Tikkama is (1277) called the establisher of the Kadamba kings and the overthrower of the Hoysala kings. Rámohandra's powor probably extended over the whole of North Kanara. In 1297, in a manuscript written at Suvarnagiri in the Konkan, probably Suvarudurg in North Ratnagiri, he is styled Emperor or Chakrayarti and deserved the title as his rule was acknowledged over tho wholo of the Decean, the Konkan, and the Karnátak. Three years before this his power had been broken by Ala-nd-din Khilji, who in 1294, coming by forcod marches from Karrah-Manikpur on the Ganges, surprised Ramchandra or Ramadov as he is called by Ferishta at Devgiri, took the city, and forced Ramadev to pay tribute and acknowledge the supremacy of the Khilji Emperors of Delhi.¹ Botween 1295 and 1806 the Yadavs were not again molested and seom to have maintained their supremacy in the south. In 1306 Alá-ud-din sent another expedition, under Malik Káfur, against the Yadays and subdued a great part of the Maratha country. Ramchandra submitted and was continued in power till his death in 1310. He was succeeded by his son Shankar. In the same year (1310) Alá-ud-din again sent Malik Káfur and Khwája Háji with a largo army into the Doccan. Shankar was ill-affected to the Musalmans, but did not venture to oppose them, and Malik Káfur leaving a force to watch Shankar pressed sonth and conquered Ballala III. the Hoysala rnler of Dvárasamudra. He roturned to Delhi in 1311. Next year, as Shankar withhold his tributo, Malik Kafur returned to the Decoan, soized Shankar and put him to death, and, laying wasto Maharashtra

¹ According to Ferishta (Briggs, I. 310), Ramadev had to buy peace at the cost of 600 mans of pearls and 2 mans of diamonds, rubics, emeralds, and supplies, 1000 mans of silver, and 4000 pieces of silk, besides a long list of other precious commodities to which, he says, reason forbids us to give credit.

Chapter VII. History. Devgiri Yadavs, 1188 - 1318.

and the Karnátak from Cheul and Dábhol on the coast of Kolába and Ratnágiri to Mudgal and Ráichur, took up his residence in Devgiri and realized the tribute from the princes of Telingana and the Karnatak.1 Taking advantage of the disturbances at Delhi, which followed the death of Ala-ud-din Khilji (1297-1317), Harapal or Haripál, Rámchandra's son-in-law, drove, ont many of the Muhammadan garrisons and established his power over portions of the former territories of Devgiri. In 1318, Mubárik, the third son of Alá-ud-din who had established himself on the Delhi throne, marched against Harapál, caught him, flayed him alive, and set his head over the gate of Devgiri. Though in the Maratha country some branches of the family continued to hold positions of local importance and respect, the Devgiri Yadavs never again rose to power. In 1338 Muhammad Tughlik (1325-1351), struck with its central position and the strength of its fort, made Devgiri his capital and changed its name to Daulatabad or the City of Wealth. Three attempts to force the people of Delhi to settle at Daulatabad failed, and a few years later (1250) the Deccan passed out of Muhammad's hands and formed the territory of the Bahmanis (1250-1490), who soon established their power over the Decean. With the Karnátak, at least with the parts as far west as the Kánara frontier, the Bahmanis had little connection, as those districts already acknowledged the over-lordship of the powerful dynasty of Hindu kings of Vijayanagar about thirty-six miles north-west of Bellari.

In the absence of evidence as to whether the Yadays held the coast of Kanara in the thirteenth, century, the account of a sea invasion of the Kanara coast is of interest. About 1252 the nephew of the Pandyan prince of Madura is said to have brought a sea force against Kanara, reduced the whole coast to his power, and introduced an addition of ten per cent in the land assessment.2

The wealth and strength of the Yadavs on the north and the wealth of the Hoysala Ballálas on the south, and the rich temples. in Maisur and in Dharwar which belong to about the thirteenth century make it probable that Kanara shared in the prosperity which the Venetian traveller Marco Polo describes as marking. Malabar about 1290. It was rich in pepper, ginger, cinnamon, turbit, and Indian nuts, and had also a manufacture of delicato and beautiful cloth. Ships came from many quarters, from the great province of Manzi in South China, and from Adon and Alexandria, but the China trade was ten times as important as the trade with the Red Sea. The China ships brought copper, silk and gold cloth, sandals, gold, silver, cloves and spikenard, and carried

(Tinnevelly Manual, 42) Pandya power decayed in the twelfth century.

¹ In his account of Malik Káfar's conquest of Dvárasamudra, Ferishta (Briggs, III ¹ In his account of Malik Káfar's conquest of Dvárasamudra, Ferishta (Briggs, III. 373-374) notices that the Musalmán army passed to the coast and built a small mosque there. He adds, the mosque remains entire in our days (1630) at Set Band Rámeshvar. Colonel Briggs adds, this point must be Raum's Cape in Kánara, south of Goa, and not Rámeshvar at Adam's Bridge. But it appears from Amir Khusru's (1325) Tárikh-i-Alái (Elliot and Dowson, III. 90,92) that Malik Káfur passed south to Madura and did not visit the coast of Ránara.

² Elphinatone's History, 238-240; Wilson's Mackenzie Collection, xevi.; Wilke' South of India, I. 152. This reference seems doubtful as according to Bishop Caldwell (Timnovelly Manual. 42) Pándya power decayed in the twelfth contary.

away coarse spices. The people were idolators with a language of their own, a king of their own, and no tribute to pay. It was a great kingdom, but the coasts were infested with corsairs who sallied forthin fleets of more than a hundred vessels. They took their wives and children with them and stayed at sea during the whole summer. Twenty or thirty of the pirate craft, five or six miles apart, made a line and covered something like a hundred miles of sea so that no merchant ships could escape them.1

The Bahmani dynasty which ruled the Deccan from 1343 to about 1490 seem never to have extended their power so far to the southwest as Kanara. Apparently during the whole of this time, and on at least to 1565, Kánara and the Bombay Karnátak were under the rule of two dynasties of Vijayanagar or Anegundi kings of which the first lasted from about 1330 to 1480 and the second from about 1480 to 1580. Vijayanagar the City of Victory, originally Vidyanagar the City of Learning, stands on the right or south bank of the Tungabhadra, in rugged picturesque country, about thirty-six miles north-west of Bellari. It and its suburb Anegundi on the northern bank of the river form one of the finest ruins in India.3 The empire, which is probably the richest and most powerful which has ruled over the south of India within historic times, was founded by two brothers who are generally known as Hakka and Bukka. They are described as the sons of Sangama, a prince of the Yaday line and lunar race, who is described in one inscription as Sailankanátha and whose father's name seems to have been Kampa. As their Chapter VII. History. Vijayanagar Kings, 1330-1480.

¹ Yulo's Marco Polo, II. 324, 325. According to a tradition which was generally believed at Kananur in the early part of the eixteenth century and which the peculiar believed at Kananur in the early part of the eixteenth century and which the peculiar architecture of certain temples and tombs at Mudbidri in South Kanara scems to support, a great Chinese fleet came to Western India in the twelfth contury and the people cettled along the whole western coast. (Three Voyages of Da Gama, 147; Fergusson's Architecture, 270-276). Some Musulmán and Portuguese writers have rague references to Chinese at Chon in Kolába and at Gogho in South Káthiáwár (see Bombay Gazetteer, XI. 469,470). But no sign or tradition of a Chinese settlement has been traced on the coast of North Kánara.

2 Brackings (Mycore III. 113) places a Yayan dynasty at Anggord between 252

⁽see Bombay Gazetteer, KI. 469,470). But no sign or tradition of a Chinese settlement has been traced on the coast of North Kánara.

³ Buchanan (Myeore, III. 113) places a Yaxan dynasty at Anegundi between 782 and 8 6, and Mr. Riče (Mysore, I. 222) describes Anegundi as the traditional site of an early Yavan dynasty of whom little is known.

³ Newbold (Journal Asiatio Society, Bengal, XIV. 518) gives the following description of the Vijayanagar ruins: The whole of the extensive site occupied by the ruins of Bujánagar on the south bank of the Tungahhadre, and of its suburb Anegundi on the north bank, is occupied by great bare piles and besses of granite and granitoidal gueiss, separated by rocky defiles and narrow rugged valleys, oncumbered by precipitated masses of rock. Some of the larger flat-bottemed valleys are irrigated by aqueducts from the river, and appear like so many verdant coases in this Arabia Petræa of Southern India. Indeed come parts of the wilderness of Sinai reminded me, but on a far grander ecale, of this linddled assemblage of bare granite rocks on the haaks of the Tungabhadra. The formation is the same, the scantiness of vegetation, the arid aspect of the hare rocks, and the green spots marking the presence of springs few and far botween in the depths of the valleys, are features common to both localities. The peaks, tors, and logging stones of Bijánagar and Anegundi indent the horizon in picturesque confusion, and are scarcely to be distinguished from the more artificial ruins of the nacient Hindu metropolus of the Decean, which are usually constructed with blocks quarried from their sides, and vio in grotesquenees of online and massiveness of character with the alternate airiness and solidity chiluited by nature in the nicely poised logging stones and columnar piles, and in the walle of prodigious cuboidal blocks of granite which often crest and top her massive domes and ridges in natural Cyclopean masonry.

Chapter VII.

History.

Vijayanagar

Kings,

1330-1480.

earliest inscriptions are found in the north and west of Maisur, Mr. Rico thinks they may be descended from feudatories of the Hoysala Ballalas; according to another tradition they were of the Kakateya or Warangal family; and according to a third account they belonged to the Banavási Kadambas. Bishop Caldwell accepts the second of Mr. Rice's traditions, that they came from Warangal in tho Nizam's Dominions which had been taken by the Muhammadaus in 1323.3 The brothers Hakka or Harihara and Bukka are said to have been helped by a sage named Mádhav, who according to one account was minister of prince Sangama and according to another was the head of the great Smart monastory of Shringeri in West Maisur.8 He was enlightened enough to see that the only safety of the Hinduroligionlay in the protection of a poworful monarch. The Vijayanagar sovereigns adopted the varaha or boar as the emblem on the royal signet, and their family god was Virupaksha, a local Shiv, in whose honour their grants are signed Shri Virupaksha. In inscriptions the opithets Vira Pratápa Prandha Deva are those commonly applied to the Vijayanagar kings4 who were known as Ráyas, a southern form of the title Rája.5 Harihara was the eldest of five brothers the fourth of whom, Marapa, conquered the Kadamba territories and ruled as viceroy in the Shimoga

**Shopherd built Vijayanagar.

Madhav was a successor of Shankaracharya and head of the great Shringori monastery in the Kadur district of Maisur. He was a man of great learning. According to Dr. Burnell he was the same as Sayana, the famous commentator on the Vedac. Ruco's Mysore. I. 223.

Rico's Mysore, I. 223.

⁴ Mr. Rice (Mysore, I. 224) gives the following table of the Vijayanagar kings. He notices that some of the dates are doubtful and that most of those handed down by tradition are wrong:

| Vijayanagar K | inge, 1 | 330 · 16 | 87. | | |
|----------------------------------|---------|----------|---------|-----|-------------|
| Harihara, Hakka, Hariyappa | | *** | ••• | ••• | 1336-1850 |
| Bukka, Vira Bukkanna | ••• | | •• | | 1350-1379 |
| | | | ••• | ••• | 1379-1401 |
| Dova Ráya, Vijaya Ráya, Vijaya | Bukk | 1 | ••• • | | 1401-1451 |
| Mallikarjuna, Vira Mallanna, Pra | udha . | Deva | | | 1151-1465 |
| Virupáksha Narasa, Narasimh | ••• | ••• | ••• | | 1465-1479 |
| Tine Naminal Naminal II | ••• | | ••• | | 1479 - 1487 |
| Krishna Ráya | ••• | *** | • • | ••• | 1487-1508 |
| Achyuta Ráya | ••• | ••• | | | 1508-1512 |
| Sadásiva Ráya (Ráma Rája rege | ու ար | ırns tl | | | |
| till 1565) | | | | | 1542,1573 |
| Sri Ranga Ráya (Tirumala Rája, 1 | prothe | of Ra | ma Rá | ia. | 1945/19/9 |
| 1566) | ••• | | *** | | 1571-1587 |
| Vira Venkatapati | ••• | | | | 1587 |
| Tamil honour airing placed of | PA : | - 17/ | | | 2003 |

⁵ The Tamil honour-giving plural of Raya is Rayar and the Teingu plural is Rayau. Caldwell's Tunnevelly, 47.

¹ Rice's Mysore, I. 197, III. 98, and Madras Journal of Literature and Science, 1878, 141. It may be noticed that the Russian traveller Athanasius Nikitin, who was in the Deccan in 1474, calls the ruler of Bichenegher, the Kadam king. Major's India in the NYth Century, 29.

in the Decem in 1474, calls the ruler of Bichenegher, tho Kaadem king. Major's India in the XVth Century, 29.

2 Tinnevelly Manual, 45, 47. Buchanan (Mysore, III. 97) makes them of the Kurnha or shephord casto. His story (Mysore, III. 115, 116) is the same as that adopted by Bishop Caldwell. They were the treasury gnardians of Prataprudra, hing of the Andhra country, or Warangal, who was overthrown by the Musalmans in 1323. They came to Shri Maha Vidyianuya, a Maha Syami and eleventh successor of Shankaracharya, and asked his help. He visited God and, according to his order, Vijayanagar was begun and finished after seven years in 1335. The poutiff crowned Hakka and gave him the name of Harihara Rayan. The Portuguese historian Faria (Kerr, IV. 399) says Kanara, properly Charnataca, had no power till Boka a shopherd built Vijayanagar.

Chapter VII.

History.

Vijayanagar Kings, 1330 - 1480.

district of north-west Maisnr. That Vijayanagar power was soen carried to the western coast is shown by the African traveller Abu Abdullah Muhammad, better known as Ibn Batuta, who visited the Kánara coast in 1342. Ibn Batuta camo to the island of Sindábur, apparently Chitakul or Siutakura, the modern Sadáshivgad close to Karwar, which he notices was the head of thirty-six inland villages. He did not stop at Chitakul, but dropped anchor at a small island near it, apparently Anjidiv, in which was a temple and a water-cistorn. He landed on the island and found an ascetic leaning against a wall and placed between two idols. He seemed to be a Moslem but would not talk. He next came to the city of Hinaur, that is Houavar, on an estuary which received large vessels. The people were Moslems of the Shafai or Arab sect, famous sea-fighters, the men peaceful and roligious, the women chaste and handsome. Most of them, both men and women, knew the Kuráu by heart. There were twenty-three schools for boys and thirteen schools for girls.1 The ruling chief was Jamál-ud-din Muhammad Ibu. He was subject to an infidel king named Hariab, that is Hariap or Hariappa (1336-1350) of Vijayanagar. Jamál-ad-din was one of the best of princes. He had an army of about 6000 men and the people of Malabar, though a brave and warlike race, feared the chief of Honávar for his bravery at sea, and paid him tributo. Ibu Batata went on to Kalikat and came back to Honávar where he found the chief preparing an expedition against the Island of Sindabur or Chitakul. They went with a fleet of fifty-two vessels and found the people of Sindabur ready to resist them, but after a hard fight carried the place by assault. Ibn Batuta started for Honavar and after a second visit to Kalikat came back to Chitakul, but as he found the town besieged by an infidel king he left for the Maldiv Islands. He describes Malabar from Sindábnr to Kanlam or Quilon as all sluded with trees. At every half mile there was a wooden rest-house, a well, and a Hindu in charge. He gave water to Hindus in vessels and poured it into the hands of Musalmans. In most parts the Musalman merchants had houses and were respected. In all the country there was not a span free from cultivation. Everybody had a garden with a house in the middle and round it a fence of wood. People travelled on beasts of burden, the king alone on a horso. Traders were carried on men's backs and nobles in a box on men's shoulders. Mcrchants walked fellowed by two or three hundred carriers. Thieves were unknown because death was the punishment of theft.2

Of Bukka or Vira Bukkanna (1350-1379), Hariappá's brother and successor, Buchanan records an inscription, dated 1874 (S. 1297) from Cupatura or Kupgaddo ten miles south-east of Banavási in the reign of Vira Buka Raja of Hasinavali, the Sauskrit of Anegundi the Elophant Pit.3 Another inscription of the same year (1374, S. 1297) found at Gokarn records a grant by Shri Vira Bukka Raya by the favour

¹ Yulo's Cathay, II. 416
2 Lee's Ibn Batnia, 161, 166, 167,174. Yulo (Cathay, II. 444) identifies Sindábur with
Goa It seems to be the same as the Portuguese Sintakura that is Chitakul now
Caddshavend.

3 Mysere, III. 233.

в 516-13

Chapter VII. History. Vijayanagar Kings, 1330-1480. Abd-er-Razzak, 1443.

the king. The king sat on a throne of gold inlaid with jewels and the walls of the throne room were lined with plates of gold. During part of the time Abd-or-Razzak was there a Christian was minister.1 There was a wonderful fostival at Dasara time or Mahanarami, the September full-moon. The great plain near the city was filled with onchanting pavilions covered with most delicate and tasteful pictures of animals, and there was one pillared mansion nine stories high for the king. For three days, with the most gorgeous display, dancing-girls dancod and sang, fireworks blazed, and showmen and jugglers performed wonderful feats. Abd-or-Razzak left Vijayanagar on tho 5th of November 1443 and reached Mangalor on the 23rd of the same month. It was impossible within reasonable space to give, an idea how well the country was peopled. All the people, high and low, evon the workers in the market-places, wore jewels and gilt ornaments in their ears and round their necks, arms, wrists, and fingers. From Mangalor he went to the port of Honévar or Hann and there arranged for a vessel to take him back to Persia. He started on the 28th of January and reached Ormuz on the 22nd of April after a voyage of sixty-five days.2

During the reigns of Dev Raya's successors Mallikarjuna (1451-1465) and Virupaksha (1465-1479), the power of Vijayanagar greatly declined. On the coast their greatest loss was the capture of Goa by the Musalmans in 1470.3 Formerly trade was distributed among the different Kanara ports, but, after the Musalman conquest, trado was compelled to centre at Goa. In 1479 the old Musalman traders of Honávar migrated to Goa and were so important an addition that the new, now the old or Musalman, town of Goa was built to receive them. According to the Russian traveller Athanasius Nikitin, who was in the Deccan about 1474, the king of Bidar attacked the very powerful Hindu prince Kadam and took his capital Bicheneghur, a vast city surrounded by three forts and crossed by a river. In the capture 20,000 people were killed. It was perhaps in consequence of the ill-fortune of Mallikarjuna and Virupaksha that in 1479 the old family was set aside and a new dynasty founded by Narasa or Narsingh. According to one account Narsingh (1479-1487) was the slave of the last king Virupáksha; according to another account he was a chief of Telingana; and according to a third of Tulay or South Kanara. He is said to have been a Yaday of the family of Krishua Raya and the son of Shekhara and Bukkama. His conquests extended over the whole of the south and he is said to have founded Seringapatam in Maisur. Narsingh was succeeded by Vira Narsingh or Narsingh II. who ruled from 1487 to 1508 and from whom the early Portuguese called the whole of Southorn India the kingdom of Narsinga. Of Narsingh Buchanan

¹ Major's India in the XVth Century, 41. ² Elliot and Dowson, IV. 103-125; Major's India in the XVth Century, III. 1-49. ³ Brigge' Ferishta, II. 485. Commentaries of Dalboquerque, II. xeix. According to Faria (Kerr, VI. 130)
Goa belonged to the Moors of Hondyar before it was taken by the Bahmania,
Major's India in the XVth Century, IV. 29

It is doubtful whether there were two tulers of the name of Narangh. Dr.

records the following grants from Kanara: In the temple of Dhareshvar, about six miles south of Kumta, in 1499 (S. 1422) a copper-plato grant by Deva Raya Wodeyar Trilochia which is said to be a name of the Vijayanagar kings because they governed the Telugus, Tamils, and Karnátakas; also in the temple of Dháreshvar in 1501 an ordor from Trinetra Solva Narasingha Nayaka, king of three seas and of Anegundi to Devarasu Wodeyar to grant lands to Brahmans; also in the same place and date, a grant by Solva Deva Raya Wodeyar Raja of Nagar that is Vijayanagar, Haiga, Tulav, and Konkana. At Beidaru or Bednur Buchanan also found an inscription dated 1506 (S. 1429) in the reign of Jebila Narasingha Raya, the great king of Vijayanagar in which Kedali Basvapa Aisa Wodeyar was appointed Rayada of Barkaru with orders to restore the lands of the gods and of Brahmans.8 It seems also to have been during the reign of Narsingh in 1499 (S. 1422) that Sadáshiv Nayak, the founder of the family of Kilidi, Ikkeri, or Bednur was placed in power on the southern borders of North Kanara.

During the reign of Narsingh II. an event occurred which deeply affected the future of the Vijayanagar territories on the Kanara coast. Vasco da Gama sighted Mount Dely in South Kanara on the 26th of August 1498.5 On his return from the Malabar ceast, which he had been forced to leave before the proper season, Vasco da Gama stopped at the islands off Kundapur now named the St. Mary Isles, and with the approval of the people, whose friendship he won by the gift of shirts and other articles, set up a cross and called the island El Padron de Sancta Maria. He next called at Anjidiv and remained there from about the 25th of November to the 10th of December. The Portuguese were greatly pleased with Anjidiv. There were good water-springs and the upper part of the island had a fine stone cistern. There was also much wood. The only person on the island was a Musalman beggar or Jogi who lived on rice and herbs which he received from passing boats. While the Portuguese were on the island they woro supplied with fish, fowls, and vegetables by fishermen who lived on a river about a mile distant, named Cintacola, that is Chitakul, now Sadáshivgad, at the mouth of the Aliga or Kálinadi river.8 The news that Portuguese ships were anchored at Anjidiv spread along the coast. From Honávar a corsair named Timoja, that is Timmaya, camo with eight boats covered with branches, so that they looked like a floating island, in the hope of surprising them; but his boats were met and scattered by the Portuguese artillery. When

Chapter VII. History. Vijayanagar Kings, 1480 - 1580.

The Portuguese, 1498.

Burnell (Dravidian Paleography; 55) carries on Virupaksha the last of the carlier dynasty to 1490. The Portuguese historian Faria-y-Suza (Korr, VI. 399) says the throne was usurped by Narsingh, after whom the city was called Narsingh instead of

Bisnagar.
Mysorc, III. 164. Mysore, III. 164.
Mysore, III. 164.
Mysore, III. 164.
Mysore, III. 164.
Three Voyages of Vasco da Gama, laxe.
Castanheda in Kerr's Voyages, II. 385.
The St. Mary Isles are about twenty miles south of Bhatal.
Castanheda in Kerr's Voyages, II. 385.

Castanlieda's fuller account is given under Places of Interest.

Vasco da Gamés Three Voyages, 242-244.
 Thi co Voyages of Vasco da Gama, 241. Castanhoda says these beats belonged to the Zamorin. Kerr's Voyages, II. 336.

Chapter VIL. History. Vijayanagar Kings, . 1480 - 1580. The Portuguese, 1498.

news of the strange ships reached Goa, Sabayo, that is Yusuf Adil Shah of Bijapur, but it was more probably the Sabayo's local governor, ordered a Musalman Jew, who was at the head of his navy, to take some boats, find out who the strangers were, and if possible bring them prisoners to Goa. The Jew hid his vessels near the mouth of the Kalinadi. But the Portuguese were warned by their friends the Hindu fishermen, and when the Jew in a small boat passed their ships as if by accident and hailed them in Castilian, they appeared to be delighted and persuaded him to come on board. When the Jow was secured, Vasco da Gama flogged him for his treachery, and then with the Jew's help destroyed the Goa boats and carried him to Portugal, where he was baptised under the name of Gaspor da Gama. When Vasco da Gama returned in 1503 he saw near Anjidiv some thievish craft belonging to Timmaya of Honávar, a great sea-robber who paid part of the plunder to the king of Gersappa who ruled the country.2 The pirate boats were pursued into the Honavar river. On entering the river the Portuguese were attacked from palisades by small guns and arrows. They forced a landing, and the people fled leaving some vessels on the beach laden with goods which the Portuguese burned. They then went on by another creek to Honávar town which was large and had many fighting men. They fell on it, and, as the people fled, burnt the town and all that was in it. Next day they reached the port of Bhatkal. were many Moorish ships, because this was a great place for loading rice, iron, and sngar, which were sent to all parts of India. They found cannon planted on a wall upon a rock at the bar and the people threw stones at the ships. They pushed on, and landing drove the Moors from some wharfs leaving behind them large quantities of rice and sugar. The Portuguese returned to their boats and went up the river to the town. On their way they were met by an envoy from the Bhatkal chief who had been sent to declare his master's willingness to submit to the Portuguese. Da Gama said that he had no wish to

¹ Three Voyages, 244, 246, 253. Castanhoda's version is somewhat different. According to him Vosco was ashore cleaning the bottom of his ship when the stranger arrived. He came and embraced them all and professed to be an Italian Christian. Gasper seems to have come back to India with Cabral in August 1500. See Kerr's Voyages, II. 387, 390, 405. According to Varthema (1505, Badger's Edition, 116) the captain of Gen at this time was a Mameluko, that is a Greek or Circassian Musalmán of Christian birth, and 400 of the garrison were Mamelukes. Of the condition of the people the only reference that has been traced in the account of the first voyage is that the Moor merchants were rich, but the people of the country had no profit or income, only enough to keep them in life. Three Voyages, 154. This applied to Malabár rather than to Kánara.

¹ Gasper Correa (Three Voyages, 309) calls Timmaya a foreign Moor. - He seems to have been a Hindu. At the time of the arrival of the Portuguese trade was much troubled by pirates. Some from Goa, taken by the Portuguese in 1498 at Chitakul, had javelins, long swords, large bucklers of board covered with hido, vory light and long bows, and broad-pointed cane arrows. Three Voyages of Vasco da Gama, 252. Others from Honavar in the same year are described as ornamented with flags and streamers, beating drums and sounding trumpets, and filled with rowers. Kerr's Voyages, II. 337. Further south, the pirates of Porca on the Malabir coast in 1514 had small vessels called katurs like brigantines easily rowed. They went with bows and arrows and so crowded round any ship they found becalmed, that they made it surrender by shooting arrows. They took the yessel and set the people as fe bows and arrows and so crowded round any ship they found becalmed, that they made it surrender by shooting arrows. They took the vessel and sot the people safe on shore, and what they stole they shared with the lord of the country. Stanley's Barbosa, 17.

harm them and would make a treaty on four conditions: that the chief paid tribute, did not trade in pepper, brought no Turks, and had no dealings with Kalikat. The chief said he could not pay a money tribute, but would give a thousand loads of common and 500 loads of fine rice a year. He could give no mere because he was a tenant of the king of Vijayanagar to whom the country belonged. When Da Gama was satisfied that these statements were true he received the rice and confirmed the treaty.1 In 1505 Dom Francisco d' Almeida, the first Portuguese viceroy, built a fort at Anjidiv. set a garrison of eighty men in it, and left two brigantines to protect trade.² While Almeida was at Anjidiv building the fort, ambassadors came from Honávar bringing presents and a friendly message from the chiof. Several merchants also waited on him, and Moors brought presents from Chitakul or Cintacora, where the Bijapur king had lately built a fort and garrisoned it with 800 men. From Anjidiv Almeida went to Honavar, and boing ill-received, attacked it. The people defended themselves bravely and discharged prodigious showers of arrows by one of which Almeida was wounded. Both the town and the ships took fire and the Portuguese for a time were much troubled by the smoke. Lourence, the viceroy's son, who was afterwards (1508) killed in the great fight with the Egyptian and Gnjarát fleets at Cheul in Kolába, made a circuit through the woods to get behind the town. He came across a detachment of the onemy and was on the point of being defeated, when his father came to his help. Timmaya, the governor of the city and the owner of several slips, came out and made excuses for his chief. As he was a man of graceful manners and appearance, and as he engaged that his master should become a vassal of the Portuguese, Almeida agreed to make a treaty.3 During the same year (1505) an ambassador from Narsingh, who styled himsolf king of kings and over-lord of the king of Honavar, reached the Portuguese vicercy at Kananur. The vicoroy gave him a prompt audience on board one of his ships. The ambassador said that his master was anxious to come to any agreement which would favour trade between his subjects and the He gave the vicercy leave to build a fort in any port of his dominions except at Bhatkal, because he had ceded Bhatkal to another. Finally, to tighten the bond of union between him and the king of Portugal, he offered his sister, a princess of rare beanty, in marriage to the prince of Portugal. These words were accompanied by yory rich presents.5

Of the district of Kanara and of its over-lord Narsingh of Vijayanagar, the Italian traveller Varthoma, who was in Kanara about 1503, gives interesting particulars. He mentions that Chapter VII. History. Vijayanagar Kings, 1480 - 1580. The Portuguese, 1500 - 1510,

> Varthema. 1503.

Vasco da Gama's Three Voyages, 310-312.
 Cartanhoda in Kerr's Voyages, VI. 79. The early Portuguese fleets found Anjidev a most convenient station for watering and refitting. Details are given under Anjidiv.
 *According to Cardinal Luiz (Os. Portuguezes, Lisbon, 1848, I. 66) the Vijayanagar ambassador came to Anjidiv. But two embassies are not likely to have been sent.
 Os. Portuguezes, II. 139, 140.
 *Varthema's dates are difficult to follow. Mr. Balger fixes his time in Kanara at

S Varthema's dates are difficult to follow. Mr. Badger fixes his time in Kanara at 1505, p. 177.

Chapter VII. History. Vijayanagar Kings, 1480 - 1580. Varthema. 1503.

Centacola, that is Chitakul, had a pagan lord who was not very rich. In the city were many Moorish merchants, and a great quantity of cow-beef, much rice, and the usual good Indian fruit. The people were tawny, and went naked, barefoot, and bareheaded. The lord was subject to the king of Bathacala that is Bhatkal. Next to Chitakul was Anzediv or Anjidiv, an island half a mile from the mainland and inhabited by Moors and pagans. The water was excellent but the air was not wholesome, nor was the island fertile. There was a good harbour between the island and the mainland.1 A day from Anjidiv was Onor or Honávar whose king was a pagan and subject to king Narsingh. Ho was a good follow, a great friend of the Portuguese, who went naked except a cloth round his middle, and had seven or eight ships which were always cruising about. The air was perfect and the people long-lived. There were wild hogs, stags, wolves, lions, and many strange birds, and many peacocks and parrots. They had beef of cows, that is red cows, and sheep in abundance. There was a great deal of rice, and roses, flowers and fruit flourished throughout the year. Bathacala or Bhatkal was a very noble city, five days distant from the Deccan. It was a walled city, very heautiful, about a mile from the sea, along a small river which was the only approach and passed close to the walls. There was no sea-port. The king who was a pagan was subject to king Narsingh. The people were idolators after the manner of the people of Kalikat.3 There were also many Moorish merchants who lived according to the Muhammadan religion. It was a district of great traffic with quantities of rice and abundance of sugar, especially of sugar candied according to the Italian manner. There were few horses, mules, or asses, but there were cows, buffaloes, sheep, exen, and goats. There was no grain, barley, or vegetables, but nuts and figs after the manner of Kalikat and the other usual excellent fruits of India. 'Varthema went from Kananur fifteen days cast to Bisinegar that is Vijayanagar. He describes the city as belonging to the king of Narsinga very large and strongly walled. It stood on the side of a mountain with three circles of walls, the outmost circle seven miles round. The site was beautiful, the air the best ever seen, and round the city were hunting places and fowling places. It seemed a second paradise. The land was rich and there was much trade and every delicacy. The king and all his kingdom were idolators, worshipping the devil in the same way as the people of Kalikat. He was the richest king Varthema ever heard of. His Brahmans said he had £4000 (Pardaos 12,000) a day. Ho was always at war. He had 40,000 horsemen, whose horses were worth £100 to £266 (Pardaos 300-800) for horses were scarce, 400 elephants, and some dromedaries. He was a great friend of the

² Varthema, 121-122.

³ Varthema (Badger, 151) noticed at Kalikat a very great number of merchants from Bathacala or Bhatkal.

⁴ Badger's Varthema, 119-120. Mr. Badger takes these details as applying to Baitkul, that is Kárwár. It is true that Varthema, who was travelling south, mentions Bathacala before he mentions Chitakul, Anjdiv, or Honávar. It is also true that he makes the chief of Chitakul subject to the king of Bathacala. Still the want of a port, the mile up the river, the walled town, the likeness to Kalikat, and the five days from the Deccan, all suit Bhatkal, and do not suit Baitkul cove near Kárwár.

Christians, and the Portuguese did him much honour. He were a cap of gold brocado, and when he went to war a quilted dress of cotton with an ovor-garment full of golden piastres and hung with The ornaments on his horse were worth more than an Italian city. Ho rode out with three or four kings, many lords, and five or six thousand horse. The men of condition were cloth of gold on their head and a short shirt; their feet wore bare. Tho common people were naked except a cloth round the middle. Travelling was overywhere safe except in some places from lions.1 In his review of India at the time of the establishment of Portugueso power on the Kanara coast, Faria mentions Onor that is Honavar and Baticale that is Bhatkal. Ho also mentions the river of Centacola that is Chitakul opposito Anjidiv.2

In 1506 the Sabaia, that is Yusuf Adil Shah (1489-1510) of Bijápur,3 sont a fleot of sixty sail against Anjidiv under a renegado Portuguese Antonio Fernando, who had taken the Musalman namo of Abdulla. The Portuguese garrison, whose commander was Passauqia a noble Geneese, though ill-equipped and taken by surprise, defended the island with such gallantry that Abdulla withdrew. Almeida, the Portuguese vicorcy, seeing how liable it was to attack and how large a garrison it required, ordered the Anjidiv fort to be destroyed.* In 1508 Portuguese sleips are mentioned as going to get cloves at Baticala or Bhatkal, a fortress ninety miles south of Goa. In this year the Portuguese were threatened by the joint fleets of Egypt and Gujarát, and they are said to have ewed to Timmaya timely news of the movements of the Egyptian fleet. Towards the close of 1508 the Egyptian and Gujarat fleets defeated the Portuguese at the mouth of the Cheal river. victorious they suffered severely, and partly from the well-founded suspicions of the Gujarat king that the Egyptians were likely to prove not less dangerous enemies than the Portuguese, the fleets withdrew to Din and in February 1509 were totally defeated by the Portuguese vicercy Dom Luiz d'Almeida. In reward for his faithfulness in warning them of the movements of the Egyptian fleet, the Portuguese agreed to help Timmaya to attack his rival the chief of Bhutkal. When the Portuguese reached Honavar they found that the quarrel was over and their services were not required. King Narsingh was dead and his son Krishna (1508-1542), after his installation, had come to Gokarn to weigh himself against gold. - Out of respect fortheir over-lord the rival chiefs had stayed their quarrel.

Krishna Raya succeeded in 1508 and ruled apparently till 1542. According to one account he was a younger son, and according to another account an illogitimate son of Narsingh. The mother of the older son is said to have persuaded Narsingh to order Krishna

Chapter VII. History. Vijayanagar Kings, 1480- 1580,

Krishna Ráwa, 1508 - 1543.

¹ Badger's Varthema, 123-131.
² Kerr's Voyages, VI. 83, 86.
³ Faria knew that the origin of the Ali Adil title Sabayo, that is Saval, was Sava in Persia where Yusuf the founder was brought up. Kerr, VI. 130; compare Briggs' Ferishta, III, 8.

⁴ Castanheda in Kerr, VI. 9; Baldens, 95, 96, In the Three Voyages of Vasco da Gama, p. 231, a saying of Almeida's is quoted, 'I built the castle of Kananur and dismantled Anjidiv.'

⁵ Compared Talboouerous II 52

Commentaries of Dalboquerque, II. 53

Mr. Mack's History.

Chapter VII. History.

Vijayanagar Kings, 1480-1580, Krishna Rdya, 1508-1542.

Raya's death, but his life was saved by his father's minister Timma Raja whose talents afterwards added greatly to the success of Krishna Ráva's reign.1

Of Krishna Ráya's rule in Kánara Buchanan records the following inscriptions: A stone grant found in Gokarn dated 1519 (S. 1442) by Ratnappa Wodeyar and Vijayappa Wodeyar of Barkaru, feuda-tories of Sri Vira Krishna Raya of Vijayanagar; 2 an inscription at Baidara or Bednur, dated 1523 (S. 1445) in the time of Devarasu Wodeyar Raja of Sanghitapura, the son of Sanga Raya. Wodeyar, an under-lord of Krishna Raya, the chief of rajas in wealth, a king equal to Parmeshvar; a grant to the village accountant of Gokarn dated 1529 (S. 1452) by Mahamandaleshvar Krishna Devarasu Wodoyar, king of Vijayanagar, Haiva, Tulava, and Konkan; at Gokarn a copper-plate land grant dated 1527 (S.1450) by Krishna Rayas and in 1539 (S.1462) at Dhareshvar about six miles south of Kumta a grant by Krishna Devarasu Wodevar Trilochia. According to Mr. Rico, probably at no time in the history of the south did any of its political divisions equal in extent and power the Vijayanagar of Krishna Raya. About 1520 he severely defeated the Muhammadans, and for long after the defeat a good understanding prevailed between the courts of Vijayanagar and Bijapur. He kept possession of all the country up to the Krishna; eastwards ho captured Warangal and ascended to Cuttack where he married the daughter of the chief. He was n great patron of Sanskrit and Telugu literature and had eight poets at his court.8 Besides being a successful warrior Krishna is believed to have made an excellent land revenue settlement in Maisur and in the Karnátak. Buchanan mentions the tradition, and, in support of it, records that revenue papers in the possession of a Brahman accountant at Gokarn showed a-revenue settlement in lands near

¹ Mr. Rice (Mysore, I. 231) notices as a serious difficulty that in Krishna's grants the name of Achynta Ráya also occurs. He seems to incline to the opinion that both names refer to Krishna Ráya. According to Dr. Burnell, Krishna's reign ended in 1530 and Achynta ruled from 1534 to 1542. Caldwell's Timevelly, 46. One of Buchanan's inscriptions given in the text, if accurate, shows that Krishna was ruling in 1539 (S. 1462).

3 Mysore, III. 100. Sanghitapura is the modern Hadwali, about twelve miles cast of Bhatkal.

4 Mysore, III. 171.

5 Mysore, III. 171.

6 Mysore, III. 172.

6 Mysore, III. 173.

701 this great victory the Portuguese historian Faria-y-Suza (Korr, VI. 173) gives the following details. In 1520, Krishnardo, king of Vijayanagar, collected 35,000 horse, 759,000 foot, and 563 dephanta with 12,000 water-carners and 20,000 dancing gils, to recover the great castle of Rachol, that is Raichur, which Bliquur had taken from him. Adul Sháh came to iclieve Raichur, but was defeated and forced to fly, forty Poutuguese in his nimy fighting with great valour. Krishnardo piessed the siege but with no success till Christopherde Fiquerede and tweaty Portuguese came with borses. Fiquerede asked the king if he might attempt to assault the fort. Krishnardo agreed and the second assault being well backed by the Vijayanagar troops, was successful. Soon after Adul Sháh sent an embassy to Krishnardo, asking for the restoration of prisoners and plunder. Krishnardo agreed on condition that Adul Sháh would-achiewiedge his supreme authority as Emperor of Kazara and come to kiss his foot. This degrading condition was accepted but its performance was delayed. Meanwhile Ray de Molo, who commanded in Gea, taking advantage of the decline of Bijapur power, took part of the country near the isle of Goa.

6 Rice, I. 230; Timevelly Manual, 48. According, apparently to inscriptions (Rice's Mysore, I. 230). Krishna conquered as far as Sálecte. This must mean the Portuguese possessions in Gea. Goa Sálecte formerly included a much larg

Mirján which, according to tradition, dated from the time of Krishna Raya.1 An inscription near Balagamve, across the Maisur border from Banavási, records that the government demands from the country between Nagar and Vereda had been settled by a Jain officer during the reign of Krishna Rayarn.2 Mr. Rice also notices that the Vijayanagar kings introduced a regular system of land revenue into Maisur, and from the inquiries he made on taking possession of Kánara in 1799, Sir T. Munro came to the conclusion that under the Vijayanagar kings Kánara enjoyed remarkable prosperity. Land was valuable and much sought after. Mr. Rice quotes from a paper in the Mackenzie Collection the following account of the revenue management of the Vijayanagar territory: To improve the revenue the Government advanced money to small landholders that they might add to their stock and spread tillage. They repaired ponds and water-channels and dug wells. They granted leases to heads of villages and helped them to induce peoplo from neighbouring states to settle and till waste lands. The growth of articles valued in trade was encouraged. Seeds and plants were procured and the people were taught how to grow sugar, indigo, and opium. Traders were encouraged to settle by the grant of advances. and in times of peace the state cattle were used to carry grain from outlying parts to trade centres.5

Though at first he seems to have been less well disposed to the Portuguese than his father, Krishna Ráya maintained friendly relations with the Portuguese. It was beyond doubt greatly owing to Portuguese horses, weapons, and artillerymen that he was so successful in his wars with Bijapur, the deadly enemy of Portnguese power. Towards the close of 1508; the year of Krishna Raya's succession, the great Afonso Dalboquerque, the conqueror of Goa, Ormnz, and Malacca, and the establisher of Portuguese supremacy in the castern seas, came to India. Almeida, the former viceroy, a great warrior and lover of power, was very unwilling to make way for Dalboquerque and he did not actually become viceroy till November 1509.6 Soon after his arrival Timmaya of Honavar waited on Dalboquerque and tried to induce him to attack Goa.7

Chapter VII. History. Vijayanagar Kings, 1480 - 1580.

Dalboquerque, 1508 - 1512.

inheritance.

¹Under this settlement government took one-half of the estimated produce of gardens and one-fourth of rice land. There was a shop-tax and no house-tax. Prices seemed to have been much the same at the time of the settlement as they were in 1800. Buchanan, III, 171, 172.

² Rice's Mysore, I. 471.

⁴ Munro to Board of Revenue, 31st May 1800.

^{1800.} Buchanan, III, 171,172.

** Rice's Mysore, I. 470.

** Rice's Mysore, I. 479-480. The truth of this account may perhaps be doubted. It seems closely to correspond to what Bishop Caldwell describes (Timevelly Manual, 55) as narratives from the Mackenzie Collection, little better than pure invention, dating from the beginning of the present century and attributing to an early rules the characteristics and aims of a good English Collector. Whether Bishop Caldwell is correct or not in his estimate of these papers, Sir T. Manro has shown beyond doubt (Life, I. 65) that very moderate rents were introduced into Kánara early in the fourteenth century and were not raised till after the overthrow of Vijayanagar power. The Kánara rates seem to have been fixed specially low because of the difficulty of the country, its distance from head-quarters, and the turbulence of its people. In the neighbourhood of Vijayanagar the land rates were much higher (Munro's Life, I. 63, 64).

* Faria in Kerr, VI. 126.

* Com. Dalb. II. 53. Faria (Kerr, VI. 129) describes Timmaya as a powerful pirate who was anxious to be frieudly with the Portuguese because he had been spoiled of his inheritance.

Chapter VII.

History.

Vijayanagar

Kings,
1480-1580.

Dalboquerque,
1508-1512.

At the close of 1509 or early in 1510 Dalboquerque sent two ambassadors to king Krishna at Vijayanagar, Frey Luiz a Franciscan friar and Gasper Chanoco, proposing an offensive and defensive league against Yusuf Adil Shah of Bijapur, offering a monopoly of the horse trade between Ormuz and Bhatkal, and asking leave to build a fort at Bhatkal.

In 1510, when Afonso Dalboquerque was at Mirián on his way to Sokotra in the hope of destroying the power and trade of the Turks in the Red Sea, he was mot by Timmaya who dissuaded him from going to seek the Moors at Sokotra when he had them at hand in Goa.3 Yusuf Adil Shah was dead and Goa was dead with him. The place was not strong, the defenders were few, the Portuguese fleet could easily pass the Goa bar as there was twenty-one feet of water at high tide. In consequence of Timmaya's advice Dalboquerque changed his course and bore down on the castle of Chitakul (25th February 1510). As they were casting anchor Timmaya came with thirteen boats and a large body of men from Honávar. Timmaya renewed his assurance that the king of Goa was dead, the place poorly defended, the garrison in arrears, and the people discontented. Dalbognerque called his captains and they agreed that Goa should be attacked. Timmays sent men by land who fell upon the fortress of Chitakul in which was a commandant and a body of men. This-fortress was on the bank of the river which divided Honavar from The garrison fled and Timmaya's men threw down part of the fort, set fire to the buildings, and carried off some pieces of artillery which the Turks had placed there.3 On the 1st of March (1510) tho Portuguese captured the fort of Panjim close by the entrance of the Goa bar, and two days later the town and fort were surrendered without further struggle. Within a year or two before its capture by Dalboquerque the strength and importance of Goa had greatly increased. According to the Portuguese traveller Duarte Barbosa, who was minutely acquainted with the west coast -of India between 1500 and 1514, the Sabayur Delcani, that is Yusuf Adil Shah (1489-1510) of Bijapur, was very fond of Goa and at one time thought of making it his head-quarters. Under him it was a great place of trade with many Moors, white men, and rich merchants, and many great gentile merchants. To its good port flocked ships from Mecca, Aden, Ormuz, Cambay, and the Malabar country. Sabayur Delcani lived much in Goa and kept there his captain and men-at-arms, and without his leave no one went out or in by land or by sea. The town was large with goodly buildings and handsome streets and a fine fortress. were many mosques and Hindu temples. After the defeat of tho Egyptian fleet at Diu in 1509 Sabayur called all the Rumis, that is

¹ Com. Dalb. II. Ixv.; Os. Port. III. 25. Mr. Mack calls Gasper, one of the ambassadors, a converted Jew of Bhatkal. If this is correct he probably was the Jew admiral of Gos who was taken by Vasco da Gama in 1499 and made a Christian under the name of Gasper. (See abovo p. 102). To the conditions mentioned in the text Mr. Mack adds a provision that Krishna should show favour to the Christian religion.

2 Faria in Kerr, VI. 129.

3 Com. Dalb. II. 86.

4 Com. Dalb. II. 89, 91; Faria in Kerr, VI. 131.

Turks and Mámolukes, to him and treated them with great honour.1 He hoped with their help to defeat the Portuguese. Much money was collected, great ships and haudsome European-like galleys and brigantiues were built, and much artillery of brass and iron was prepared. When the preparations were well advauced they set out and took all native craft that plied under a Portuguese pass.2

After the surrender of Goa Dalboquerque made liberal arrangemeuts for the land revenue, reducing the amount by fifty per cent and entrusting the collection to Hiudus under Portuguese supervisiou.3 In April he seut Diogo Fernandes de Beja with 200 men to rebuild Chitakul and remain there. But Diogo found the fort too ruined to be held and weut back to Goa.4 Before two months were over reports reached Goa that Adil Shah had collected a great army for the recovery of Goa and that the advance guard was already close at haud. In May 1510 the main body of the Bijápur army eutered Goa territory by the pass of Agashi.5 The fort was attacked and after a siege of twenty-one days Dalboquerque was forced to withdraw to his ships.6

About this time a letter reached Dalboquerque from king Beisore, perhaps Basvaráj of Gersappa saying that king Krishna had written that Bijapur was seeking his alliance against the Portuguese; that Krishna had refused saying that Bijapur had robbed him of Goa and he was delighted that his friends the Portugueso should hold it; that he meant to help the Portuguese to keep the place; and that he had told the Gersappa chief to give the Portuguese any assistance he could. The Gersappa ohief declared his readiness to help the Portuguese with his own body and with all the resources of his kingdom.7

Timmaya had hoped that when the Portuguese took Goa they would haud it to him. To this Dalboquerque would not agree, and though he treated him with courtesy and made him the ohief man in the kingdom of Goa, Timmaya was disappointed. And when he saw that as soon as the main body of the Bijapur troops entered Goa the Portuguese had to take to their ships (20th May 1510), he began to doubt whether he had been wise in allying himself with them.8 He wrote to king Krishna to say that if he brought a strong force he and not the Portuguese would be masters of Goa.9 After abaudoning the fort of Goa the Portuguese spent the rest of June and part of July in their ships in the Goa river. On the 21st of July Dalboquerque attempted to cross the bar; but it was still too stormy and he was not able to leave till the 15th of August 10 At sunset, on the day they started, the Portuguese were cheered by Chapter VII. History. Vijayanagar Kings, 1480-1580. Dalboquerque, 1508 · 1512.

¹Rumi, properly an inhabitant of Anatolia in Asia Minor, in this case is Mameluke rather than Turk. There were Europeans in the Egyptian fleet at Din as the Portuguese found books in Latin, Italian, and Portuguese. Faria in Kerr, VI. 119.

²Stanloy's Barbosa, 74·77.

³Com. Dalb. II. 127.

⁴Com. Dalb. II. 135.

⁵Com. Dalb. II. 125. According to Faria (Kerr, VI. 133) one detailment of the Bijápur army was commanded by the mother and women of the Bijápur king who maintained their troops out of the gains of 4000 prostitutes who followed the army.

⁶Faria in Kerr, VI. 133.

⁷Com. Dalb. II. 130.

⁸Com. Dalb. III. 105, 106,

⁹Com. Dalb. III. 36.

Chapter VII. History. Vijayanagar Kings, 1480 - 1580. Dalboquerque, 1508 - 1512.

falling in with a fresh fleet of five vessels from Portugal, and together anchored at Anjidiv on the 17th Angust.1 Dalboquerque sailed on to Honávar on the 19th. At Honávar he found Braz Vieira, the officer he had placed in command of Chitakul, who, as he could not return to Goa on account of the Bijapur army, had made his way by land to Honávar. Timmaya, who was also in Honávar, came on board with the welcome news that as soon as the Deccan army had withdrawn from Goa the people of the country had risen and driven out the Bijapur posts. Dalboquerque sailed on to Kananur, promosing to return and once more drive the Musalmans out of

In September an envoy was sent to Bhatkal to make a treaty with the chief on two conditions, the payment of a yearly tribute of 2000 bags (84,000 lbs.) of rice, and leave to build a house for a Portuguese factor.3 The envoy was also ordered to deliver a letter to Timmaya telling him that Dalboquerque was making preparations for the attack on Goa, that with the help of Timmaya and of the chief of Gersappa he was confident of success, and that he sent two Portuguese officers and some Portuguese soldiers to captain and support the Hindus who were to wage war with Goa. Lourenco Moreno, Dalboquerque's envoy, found the Bhatkal chief disinclined to accept Dalboquerque's proposed treaty, saying that he could do nothing without the leave of the Vijayanagar king. Timmaya and the Gersappa chief, on the other hand, were busy making ready and intended to help the Portuguese in their oxpedition against Goa.5 This news reached Dalboquerque at Kananur early in October.6 When preparations were completed, on his way north to Goa, Dalboquerque called at Honavar, and was there met by the chief of Gorsappa and Timmaya who, according to one account was being married to the daughter of the queen. Dalboquerque explained to them his determination to rogain Goa and expected Timmaya to accompany him. But on their way north at Anjidiv they found that Timmaya held back.8 Towards the end of November Dalboquerque entered the Goa river and by the 25th of the month had driven the Bijapur troops out of the city and island. When the city submitted it was strengthened with a castle and yielded a yearly revenue of 20,000 ducats. There was much trade with Malabar, Cheul, Dabul, Cambay, and Diu, and a large traffic in horses.10 In this year, apparently after the second conquest of Goa, Merlao that is Malharrao, the chief of Honavar, was ousted by a younger brother and retired to his uncle at Bhatkal. Dalboquerque upheld Malharrao and sent ships to bring him from Bhatkal and men to meet him at Cintacora that is Chitakul. The

¹¹ Com. Dalb, III, 26,

¹ Com. Dalb. II, 199-200. Another account (Ditto, Ixxxvii.) says they retired to ChitakuL

hitakul.

2 Com. Dalb, II. 201-203, Com, Dalb. III. 226-227, Com. Dalb. II. 226-228.

5 Com. Dalb, II. 241. These preparations seem to have been for the benefit of rishnaray not of Dalboquerque.

6 Com. Dalb. II. exxvi. 241.

7 Com. Dalb. III. 2; Faria in Kerr, VI. 135.

8 Com. Dalb. III. 3, 7. Krishnaráy not of Dalboquerque.
7 Com. Dalb. III. 2; Faria in Kerr, VI. 135.

Timmaya came too late to be of service. Madhavrao, the nephew of the Honavar chief, who was in command of three vessels of Timmaya's, greatly distinguished himself. Farin in Kerr, VI. 146.

10 Stanley's Barbosa, 74.77.

brother tried to stop Malharrao on his way at Caribal, perhaps Kadvad or Kárwár, and at Ankola, but failed. At Goa, on his agreeing to pay £3000 (Pardaos 40,000) a year, Dalboquerque appointed Malharrao manager of the Goa torritory.2 Before the close of the year (1510), Dalboquerque received letters from Fray Luiz at Vijayanagar. He had been well received by all except by the king. He found the king collecting troops and intending to march towards the west coast, apparently on the advice of Timmaya and the Gersappa chief, who had written to say that if the king brought a strong force he and not the Portuguese might hold Goa.³ The king and his advisers seemed to incline towards an alliance with Adil Shah. At least they were unwilling to commit themselves by an alliance with the Portuguese. On hearing how matters stood, Dalbequerque ordered Fray Luiz to return to Goa. He oponed negotiations with Ismail Adil Shah (1510-1534), as his object was to sow dissension among the native chiofs by offering each of them friendship and a monopoly of the horse trade. As seen as the news of the second capture of Goa (25th November) reached Vijayanagar, the king sent ambassadors to Goa. Dalboquorque rofused to receive them saying that as he had no answer to his embassy he could como to no terms. Hearing from his ambassadors that Dalboquerque had made friendly offors to Bijápur, Krishna at once sent a frosh embassy to Dalboquorquo with power to conclude a treaty of friendship and arrange about the trade in horses. The ambassadors brought word that Fray Luiz had been killed by a Turk and it was reported that Adil Shah had ordered his murder.4 Dalboquerque received the ambassadors graciously and concluded a treaty with Krishna.

In the following year (1511), when the affairs of Goa were in order, Dalboquerquo sailod for Malacca, and on the 25th of July 15115 captured that famous pert, then one of the chief centres of trade in the east. In Dalboquerque's absence Ismail Adil Sháh attackod Malhárráo, tho manager of the Goa lands, defeated him, and forced him and Timmaya to fly to Vijayanagar, where they wore well received. Timmaya soon after died, and Malharrao chief of Honávar and remained staunch to tho bccame Portuguese. The Bijápur troops continued to invest Goa till the 15th of August 1512, when, on Dalboquerquo's return from Malacea, they were driven out of the Portaguese territory." While Dalboquerquo was absent in Malacca (1511-1512) an ambassador came from Vijayanagar with Gasper Chancea whom Dalboquorque had sent there just before leaving for Malacca. The ambassador. finding Dalboquerque had left, returned to Vijayanagar. At the close of 1512, whon the affairs of Goa wore settled, Dalboquerque once more sent Gasper to king Krishna and asked him to grant a Chapter VII. History. Vijayanagar Kings, 1480-1580. Dalboquerque, 1508-1512.

¹ Com. Dalb. III. 27.

² Com. Dalb. III. 27.

² Com. Dalb. 27-28. He is styled governor of the Nequibares, apparently of the Náikwánis or Goanese Hindus who in another passage (Dalb. III. 21) are described as princely men and captains of Hindus. According to Faria (Kerr, VI. 136) Timmaya was made governor and Mádhavrác was his deputy.

³ Com. Dalb. III. 36.

⁴ Com. Dalb. III. 188.

⁵ Com. Dalb. III. 188.

⁷ Com. Dalb. III. 204-212 and xliii.; Faria in Kerr, VI. 146.

Chapter VII. History. Vijayanagar Kings, 1480 - 1580. house in Bhatkal, promising in return to send to Vijayanagar all horses that came to Goa. Afonso did not trust in the king of Vijayanagar, but he had faith in the chief of Gersappa, and had been told by the king of Portngal to strive to keep on good terms with the Vijayanagar king as he was a Hindu. Three days later an embassy came from Vengapur, that is Bankapur in Dharwar, to congratulate Dalboquerque on his success at Goa. The ambassadors brought sixty beautifully trapped horses and asked that they might have the management of the lands of Goa and that they might have 300 herses a year. Dalbequerque gave them the herses because the chief was a useful ally as his land was a safe road to Vijayanagar and his peeple were skilful saddle-makers.

Kánara, 1514.

About the time when Portuguese power was firmly established in Goa, the Portuguese traveller Duarte Barbosa gave the following account of Kanara and of its over-lord the king of Narsinga. He calls the coast of Vijayanagar the kingdom of Tulinat that is Tulavnád and describes it as containing many rivers and sea-ports with much trade and shipping and many rich merchants. mentions four places on the Kanara coast, Cintacola or Chitakul, Mergeo river or Mirján, Honor or Honávar, and Batecala or Bhatkal. Chitakul was on the north of the river Aliga, that is the Kálinadi, which separated the kingdom of Decani or Bijápur from the kingdom of Narsinga or Vijayanagar. Chitakul was a fortross at the mouth of the river on the top of a hill. It belonged to the Zahayo that is Adil Shah, and for the dofeneo of the country it was always guarded by herse and foot soldiers. South of the Aliga in Vijayanagar or Narsinga's territory was tho very largo river called Mergeo, which produced a great quantity of common rico. The Malabars came in their boats bringing cocoanuts, oil, and palm sugar, and taking the cheap rice. Beyond Mergeo, on another river, near the sea, was the good town of Honor which the Malabars called Povaran. Many Malabars oamo bringing cocoanuts, oil, and palmmolasses, and wine, and took away the oheap brown rice. Thirty miles further, on another small river near the ceast, was the large town of Batecala, that is Bhatkal, of very great trade, inhabited by very commercial Moors and Gentiles. The town stood on a level populous country and was without wells. There were many gardens round it, very good estates, with fresh plentiful water. The town paid a yearly tribute to the king of Portugal. The governor, named Damaquoti, probably Dharmakirti, was rich in money and jewels. He called himself king but he ruled in obedience to his uncle the king of Narsing. Many ships gathered from Ormuz to load very good white rice, sugar in powder of which there was much, much iron, and some spices and drugs, of which myrobalans were the chief. Formorly many horses and pearls came to Batikala but they now went to Goa. In spite of the Portuguese some ships went to Aden. The Malabars brought cocoannts, palm-sugar, oil, and wine, and some drugs; they took rice,

² Com. Dalb. III. 246 - 247.

^{**}Bankápur is six miles south-east of Shiggaon, the head-quarters of the Bankápur sub-division of Dhárwár.

**Com. Dalb. III. 248.

**That is Ponavar. H and R change according to the usual Kánarese rule,

sugar, and iron. There was much sale of copper which was used as money and made into caldrons and other pans, and much sale of quicksilver, vermillion, coral, alum, and ivory. Daelling was very common. On account of anything they challenged one another, and the king granted them arms and a field and fixed a time for killing each other and gave each a second to back his man. They fought bare to the waist and below the waist wrapped many felds of cotton cloths tightly round them. Their arms wore swords, bucklers, and daggers. They entered the lists with great pleasure, first saying their prayers. In a few passes they killed each other in the presence of the king and many people, no one speaking except the seconds, each of whom encouraged his own man.

Inland the great range of hills was full of wild bears, large deer, leopards, ounces, lious, tigers, bears, and ashy unimals like horses probably blue bulls. In the hilly parts were several good villages with plenty of water and delicions fruit. The uplant plain was fertile and abundantly supplied with many cities, villages, and forts. There was much cultivation of rice and other vegetables and many cows, buffaloes, pigs, goats, sheep, asses, and small ponics. All field work and carrying was done by buffalces, oxen, asses, and ponics. Almost all the villages were of Goutiles with a few Moors, as some of the lords were Moors. Bijanaquer that is Vijayanagar was on level ground surrounded by a very good wall on one side, a river on a second side, and a mountain on a third side. It was very large and very populous. There were many large and handsome palaces and wide streets and squares. The king, a Gentile called Rahoni, that is Rayalu, always lived in the city. He lived very Inxuriously and soldom left his palace. He was nearly white, wellmade, and had long smooth black hair. The attendance on the king was by women who all lived in the palaces. They sang and played and amused the king in a thousand ways. They bothed daily and the king went to see them hathe and sent to his chamber the one that pleased him most, and the first sen he had from any of them inherited the kingdom. Many litters and many horsemen stood at the door of the palace. The king kept 900 elephants each worth 1500 to 2000 ducats and 20,000 herses worth 800 to 600 ducats and some of the choicest worth 1000 ducats.3 The king had more than 100,000 men, horse and foot, and 5000 wemen in his pay. The women went with the army hut did not fight, but their levers fought for them very vigorously. When the king, which occasionally happened, wont in person to war he camped at semo distance from the city and ordered all people to join him within a certain number of days. At the end of the days he gave orders to burn the whole city except his palaces and some of the nebles' palaces, that all might go to the war to die with him. Among his knights many

Chapter VII. History. Vijayanagar Kings, 1460-1580. Kanara,

1514.

Varthema, 115.

¹ Stanley's Barbosa, 78-81.

² Rayalu is the Telugu form of the Tamil Rayar, the honorific plural of Ray or king. It seems to explain Moor's remark (Narrative, 183) that the chief of Anegundi was then (1790) called Raycel.

² Barbosa's ducat is probably the gold Pardao or Pagoda. Compare Badger's

Chapter VII. History. Vijayanagar Kings, 1480 - 1580. Kanára. 1514.

had come from different parts to take service and did not cease to live in their own creeds. In times of peace the city was filled with an innumerable orowd of all nations. There were very rich local Gentiles, many Moorish merchants and traders, and an infinite number of others from all parts. They dwelt freely and safely in what creed they chose, whether Moor, Christian, or Gentile. governors observed strict justice and there was an infinite trade. Great quantities of precious stones poured into Vijayanagar, jewels from Pegu, diamonds from the Deccan and also from a Vijayanagar mine, and pearls from Ormuz and from Cael in South India. Silks and brocades were brought from China and Alexandria and much scarlet cloth from Europe, and there was a great import of coral, copper, quioksilver, vermillion, saffron, rose-water, pepper, opinm, sandal and aloewood, camplior, and musk. The Gentiles of the city like the king were fair, well-proportioned, with good Portugueselike features and long smooth black hair. Among the rich, the men wore a cap of silk or brocado, cloaks of cotton stuff or silk, a short shirt of cotton silk or brocade, a tight waisteloth of many folds, and sandals. Their bodies were anointed with white sandal, alcewood, eamphor, musk, and saffron; their oars, neeks, wrists, and fingers were covered with jewels; and they were followed by two pages, one carrying a sword, the other an umbrella of silk with gold and jewelled fringes. The women, who were pretty and of a grand presence, were a robe girt round the waist and the upper end drawn over the shoulder and breast leaving one arm and shoulder ' bare. The head was bare and on their feet were well-worked leather sandals. Their hair was combed and plaited and in it were many flowers and scents. They had numbers of jewels in the nosc and ears, and round the nock, arms, fingers, and waist.1

When Portugueso power was firmly established a tributo in grain was yearly levied from the small coast chiefs. The river of Chitakul paid 400 to 500 balos of rice; the port of Agrakona two miles north of Gokarn, 300 bales; the river of Ankola, 700 bales; the rivor of Mirzi, 500 bales; the river of Kombatem that is Kumta, 200 bales; the chief of Honavar, 2000 bales, and the queen of Batikala, 2000 bales.² For some years before 1540 the Gersappa queen seems to have withheld her tribute as on the 2nd of November of that year tho vicercy Don Estavac da Gama mado a treaty with the queen who agreed to pay 2000 bales of rice a year and 8000 bales for past tribute. Sho also bound herself not to export pepper.3 Two years later (1542), the queen of Bhatkal withheld her tribute and the viceroy De Souza (1542-1545) wasted her territory with fire and 'sword.4 On Krishna's death in 1542 Rama Raja of Vijayanagar, probably the son of Timmaraja Krishna's minister (1508-1548), assumed control of the kingdom, though he continued to carry on affairs in the name of Sadáshiva Ráya, Krishna's son or nephew, whom he kept in confinement. Rám Rúja was a strong and able ruler, whose anxiety to reduce the power of Bijapur led him in

Stauley, 84-98.
 Subsidios Para a Historia da India Portugueza : Lisbon, 1868, P. II. 246-248.
 Subsidios, II. 237-258.
 Mickle's Lusiad, I. clix.

1547 to propose an alliance with the Portuguese. The great Dom João da Castro, who was then viceroy, on the 17th September 1347, received the Vijayanagar ambassador Francao, perhaps Parshotam, with much ceremony and an alliance was concluded between the viceroy and Sadáshivráo king of Vijayanagar.1 Tho provisions of this treaty were that the Portuguese should send Persian and Arab horses to Vijayanagar and should not let horses go to Bijapur; that the king of Vijayanagar should not allow grain to pass from his kingdom or from the kingdom of Bengnapur that is Bankapur in Dharwar to the country of Adil Shah, but that all grain that came for export to Bánda, now in Sávantvádi, should be sont to Honávar and Ankola, where were Portuguese factors, and should be sold to no one but to Portuguese traders; that the king of Vijayanagar should prevent saltpetre and iron passing through Obely that is Hubli to the Bijapur country, and send it to the Portuguese factors at Honavar and Ankola; that the king of Vijayanagar should order that all the cloth that now came from his country to Banda for export should be brought to the Portuguese factors at Honavar and Ankola, and should thore be exchanged with copper, tin, coral, vermillion, mercury, and silk from China and Ormuz, and with other merchandiso from Portugal; that if any Turkish ship came to any Vijayanagar port shelter should be refused, and that if any ship entered it should be captured and made over to the Portuguese; that the Portugueso and the Vijayanagar king should together declare war on Adil Shah; that if hand was taken between the Sabyádris and the sea, and between Banda and the river Chitakul or Sentakora, it should be given to the Portuguese because this territory formerly belonged to Goa; and that all other land that might be captured should be given to Vijayanagar.2

Of this Saláshivráv, the successor of Krishnaráya, no grants are recorded from Kánara. But Buchanan found at Gokara, dated 1549 (S. 1472) by Solva Krishna Dovarasu Wodoyar, the son of Scdásiva Ráya, and kiug of Vijayanagar, Haiva, Tulav, and Konkana, the grant to a Gokara temple of land in the Goa principality, in the Ashtagrám of Sashistí. Ho also records in a temple at Banavási an inscription in the reign of Venkatádri Dov Muháráya dated 1551 (S. 1474), and in a temple of Dháreshvar near Honávar a grant dated 1557 (S. 1481) of Solva Krishna Dovarasu. After the death of Krishna Ráya (1542) the power of Vijayanagar rapidly declined. Saláshiva, the son either of Krishna Ráya or of his colleague Achyuta, this descendants continued nominally to reign till 1573. But mentar the nador the power of Ráma Rája, who is supposed to have

*Brains son of Krishna Ráy's Bráhman minister, Timma Rája.

*Brains son of Krishna Ráy's Bráhman minister, Timma Rája.

*Brágalanagar thoro was bitter rivalry between Rám Rája and nagar twois, Rája, the uncle of Sadáshiya. At last Tirumala was viceoy cor' ad committed snicido, and Rám Rája seized the supreme Beduar chi l.

(Ditto 243m)

Beduar chi 1.
(Intto, 243ws
territory regenerally 11 guezes, VI. (1850), 25-26.

and a year II. 170. Ashtagram is Ashtagrar, one of the five Portuguese divisions register chile. It lies to the south of Salsette and was conquered in 1763 by the empire.

Allow the Sandanha de Albuquerque from the Sonde chief Savai thir, Dr. G. Da Cimha.

Mysore, III. 231.

Mysore, III. 164.

Chapter VII.

History.

Vijayanogar

Kings,

1180 - 1680.

Da Castro,

1547.

Chapter VII. History. Bijápur, 1600-1670. Bednur Chiefe, 1500 - 1763.

founder of the Keladi family is said to have been a Malava Gauda called Bhadraiya, who discovered a treasure, sacrificed two of his slaves, and built a fort. In 1560 Malaya Gauda went to Vijayanagar and gained from Sadáshiva Ráya the title of Sadáshiva Naik and the grant of Barknr, Mangalor, and Chandragutti in north-west Maisur.2 Soon after 1560, Sadáshiva's successor moved his capital to Ikkeri. For a time both in South and in North Kanara the local Jain chiefs were able to hold their own. At last, apparently in the early years of the seventeenth century, Venkatappa Naik, who is said to have been helped by a revolt of the Halopaiks, attacked and defeated Baira Devi of Bhatkal and Almost all the Jains of Haiga are said to have Gersappa. perished.3 According to local accounts, in 1608, immediately after the defeat of Baira Devi, Venkatappa was attacked by a Bijapur force, which he is said to have defeated, and by seizing Chandávar in the north of Honávar, prevented from passing south of Mirján where they built a strong castle. There is a local story that the Musalmans were led by one Sarpanmalik or the Snake Lord, a fated child who got his name because he was once found asleep in the forest guarded by a cobra. This favourité sign of future greatness seems to have been applied to the Bijapur general, whoso titleSherif-ul-Mulklent itself to be twisted into Sarpanmalik. Venkatappa of Ikkeri continued to style himself the nnder-lord of the Vijayanagar kings long after the decay of their power. In 1610 he protected the Vijayanagar viceroy who was driven out of Seringapatam. In 1618 ontries in the Kanara accounts show Shiyappa Naik adding a tax of fifty per cent to the former levies.⁶ In 1639 Venkatappa removed his capital to Bednur⁷ and about the same time declared himself independent.8 At this time the management of the state was in the hands of Shivappa, a man of great talent, who succeeded to the chiefship in 1648 and continued to govern till 1670.9 Before the close of his reign he had added to his dominions the whole of South Kanara and North Kánara up to the Gangávali river, the castle of Mirján having been surrendered by the treachery of its Moor governor.10 He was also distinguished for the excellent revenue regulations which he introduced 11 During the greater part of the seventeenth century till the decay of Bijápur power, the lowlands of Kánara, between 1608 and

¹ Rice's Mysore, II. 355. According to another account there were two brothers Chavda Gauda and Bhadra Gauda who found a ling in an ant's nest, an old sword, and a treasure. Rice, II. 379. Jam accounts make the founder a soion of the Humcha family. Rice, II. 355.

² Rice, II. 355. Buchanan (Mysore, III. 254) and Wilks (South of India, I. 40) give 1499 (S. 1422) as the date of the founder of the family. Munro, Letter to Board, 31st May 1800, para. 8, gives 1537 as the date of Sadáshiv Ráy's grant of Kanara. According to Wilks (I. 36) the founder was a rich farmer who was made governor of Bednur in 1560 and these off his alleringe.

¹⁵⁶⁰ and threw off his allegiance.

Buchman, III. 134, 166 and 173; Munro to Board, 31st May 1800, para. 8.

Buchman, III. 173.

Rico, II. 376; Wilks (South of India, I. 57) makes this 1646; Buchman (Mysoro, II. 37). III. 254) gives 1645 (S. 1568). Coins struck at Bednur continued to be called Ikkers

Buchanan, III. 127 and 134; Rico, I. 487. ⁸ Rice's Mysore, I. 243.

⁹ Buchanan, III. 127 and 1

¹⁰ Buchanan, III. 127; Fryer's East India and Persia, 162.

1650 as far south as Mirján, and between 1650 and 1672 as far south as the Gangavali river, seem to have been under Bijapur rule. According to a Hindu chronicle found by Buchanan in a village accountant's records, Sherif-ul-Mulk, the Bijapur governor of Phonda, established Bijápur power as far south as the Mirján river and there built a strong fort. According to this account the Musalmans held the north of Kanara for seventy-two years.1 Buchanan notices that the land rates which were in force near Kárwár, when the English took possession in 1800, had been introduced by Sherif-ul-Mulk the governor of Phonda. About 1650 (H. 1044) the Musalmans are said to have introduced a revenue settlement in the districts of Mirján, Ankola, Phonda, Kárwár, and Siveshvar, which was in force in 1800 and Kárwár is said to have been the chief port in the Bijapur kingdom.3 During the seventeenth century while the Musalmans held the north coast districts of Kanara the tributary chiefs of Sonda seem to have been allowed to rule undisturbed above the Sahyadris. Ariappa, the founder of the family, was succeeded by his son Ramchandra Naik in 1598. On his death in 1618 (S.1541) Ramchandra was succeeded by his son Ragonáth, and he in 1638 (S.1561) by his son Madhav Linga Naik, who became a Lingayat or Shivabhakta, and governed till 1674 (S. 1597). During the first half of the seventeenth century Kanara as far south as Mirján continued under Bijápur, managed partly directly partly through hereditary vassals called desáis, of whom the desais of Sonda and of Karwar were the chief.4 In 1637, after the fall of Ahmadnagar and the favourable treaty with the Moghals, Bijapur pressed its conquests south, and chiefly by the vigour and talent of Shahji, Shivaji's father, overrau the east of Maisur and formed it into a province.5

In 1623 Kánara was visited by the Italian traveller Dela Valle. Honavar was a small place more of huts than houses. The fort on a rock was held by the Portuguese. Inside the fort were horses, gardens, and well arranged quarters, and there were fine streets with a large square where the people of the town took shelter during times of siege. There were two churches, one to St. Catherine the other to St. Antony. There was another big city of the Brahmans within gunshot of Honávar.7 In 1623 the ruler of Honávar was Venkatappa Náik. He had been a noble of the Vijayanagar kingdom and was now independent. He had subdued many other Naiks and even defeated the Portuguese. So powerful was he that the Portuguese determined to send him an embassy. The embassy started on the 14th of October 1623 and was accompanied by Dela Valle. As the Portuguese were on bad terms with Adil Shah, whose land lay between them and Venkatappa's territory, the embassy

Chapter VII. History. Seventeenth Century: Bijapur, 1600 - 1672.

> Sonda 1600 - 1700.

Dela Valle. 1625.

¹ The details of the seventy-two years are, thirty-five years of hataldars, thirty years of mahdi moldsis, one year and a half of a thindar, and short periods of leaders who are mentioned by name. Buchanan's Mysore, III. 173.

^{**}No are mentioned by name. Buchannan s Mysore, 111. 173.

2 Mysore, III. 180; compare III. 214.

2 Mysore, III. 173. Buchannan notices that Haidar resumed one half of the grant or inam lands, and that Tipu seized on the rest. Ditto.

4 Orme's Historical Fragments, 35, 37.

5 Rice's Mysore, I. 237.

6 Dela Valle's Letters, III. 182.

7 Dela Valle, III. 186.

Chapter VII. History. Seventeenth Century. Dela Valle, 1693.

went by sea in frigates. They took some horses with them for sale. They landed at the mouth of the Gorsappa river, and with sail and oar passed nine miles to Gersappa. This had once been a famous city, the seat of a queen, the metropolis of a province. The last queen had married a foreigner of low birth, who was ungracious enough to take the kingdom to himself. The queen sought help from the Portuguese, but they did not help her. The husband from the Portuguese, but they did not help her. called in Venkntappa who soized the kingdom. The city and palace had fallen to ruin, and were overgrown with trees; nothing was left? but somo peasants' huts. Nine miles beyond Gersappa the country was most pleasant, waving land covered with leafy forests, crossed by beautiful streams, whose shady banks were green with bamboos and gay with flowers and creepers. It was the most beautiful river Dola Vallo had ever seen.2 So famous was the country for its pepper that the Portuguese called the queen of Gorsappa Rainha da Pimenta, the Pepper Queon.3 The ascent of the Sahyadris was fairly easy through beautiful thick forest with streams, horbage, and flowers. At the top of the hill was a narrow door and a fortress with bastions and curtains. It was once called Garokota and was now known as Gontadanagar.4 It was in the charge of a Musalman officer of Venkatappa's, who as a great favour had been allowed to build a mosque. The embassy reached Ikkeri, then Venkatappa's head-quarters, about twonty-five miles south-cast of Gorsappa. But their journey was fruitless, as the chief refused to receive the ambassadors bocause the Portuguese had not sent ships to buy pepper. Though their embassy was refused in 1623, the Portuguese were able to obtain a treaty in March 1631, under which, besides the grant of the island of Kamboli and the fort of Barkalur in South Kanara, the Bednur or Kánara king allowed the felling of timber, took off duties at Honávar and on the export of pepper, and agreed to pay the Portuguese 500 balos of rico every year.

The English, 1638 - 1660.

In 1638 the English, who had been established in Surat since 1612, opened factories at Karwar and at Bhatkal. These factorics were founded by Weddel of Sir William Courten's company.8 In 1646 Courten's agent at Karwar offored to sell the factory to the president of the London Company at Surat, but the offer was declined.9 About 1650, Schultzen, a Dutch writer, describes Honavar as once colebrated for trado and shipping, but now much weakened as the Portuguese had drawn all the trade of the coast to Goa. 10 The Portuguese power in Honavar had fallen off since the arrival of the Dutch about 1600. They had still

Dela Valle, III. 174. Dela Valle, III. 200.

Dela Valle, III. 174.
 Dela Valle, III. 195.
 Dela Valle, III. 196.
 Dela Valle, III. 190.
 Dela Valle, III. 190.
 Dela Valle, III. 190.
 Dela Valle describes Ikkeri as in a beautiful plain with three parties. fortified gates and three ditches. There was no outer wall, only a dense bamboo fence. Inside was a stone wall but weak. The palace was said to have separate fortifications. The town was very large but had not many houses. It was laid out the broad shady streets, and there were many pools of water and a few groves. Ditto, 220.

⁷ Instruccao, p. 8. 8 Bruce's Annals of the East India Company, I. 357, 367.
9 Bruce's Annals of the East India Company, I. 419.

¹⁰ Schultzen's Voyages, Amsterdam, 1676, 160, 161.

two churches, one dedicated to St. Antonio and the other to St. Catherine. Many Portuguese cassados or settlers, literally married mon, lived there in great luxury. The town consisted more of huts than of houses. The same writer described Batikala or Bhatkal as formerly independent but made tributary by the Portuguese. He notices that large numbers of the Kanarese along the coast had allowed themselves to be baptised and instructed in Christian doctrine, and that there were many churches and convents.2 In 1653, the Bednur chief with the help of the Dutch, drove the Portuguese out of the Honávar fort.3 In 1660, according to Baldæus, Kánara was rich in rice and other produce and had a healthy strong people capable of any kind of work.4 The boundary between Bijapur and Shivappa Náik of Kánara was the Mirján river. He notices Cintapur or Chitakul as a Bijápur town closo to the sea; he describes Anjidiv as full of woods and bush and extraordinarily rich in fish; Honávar and Bhatkal were the only towns of importance.5

In 1653 Karwar appears in the list of the London Company's factories, and before 1660 the Karwar factory had greatly prospered. The finest muslins in Western India were experted from Kárwár. The weaving country was inland to the east of the Sahyadris at Habli in Dhárwár and at other centres whore the company had agents and employed as many as 50,000 weavers.7 Between 1662 and 1664 the island of Anjidiv was held by the strong English force which had been sont to receive Bombay from the Portuguese. As the Portuguese refused to give up Bombay the English were forced to retire to Anjidiv and there in about two years (1662-1664) the unhealthiness of the climate reduced their numbers from 500 to 119.8

In 1665, ander their great leader Shivaji (1627-1680), the Maráthás appeared dovastating in Kánara. After making a raid by sea on Barkalur in South Kánara, Shiváji dismissed the greater part of his fleet at Gokarn, scoured the country, and exacted a contribution from Kárwár, towards which the English factory paid £112.º Ho did not then take possession of any part of the district.10 After Shivaji's raid the factory at Karwar seems to have been closed as it is mentioned as being re-established in 1668.11 In 1670 the whole of the English factory at Bhatkal, which had been started only in 1668, with a strength of eighteen Englishmen, were attacked and Chapter VII. History. Seventeenth Century. The English, 1638-1660.

> Shiváil 1665-1675.

¹ Schultzen's Voyages, Amsterdam, 1676, 160.

² Schultzen's Voyages, Amsterdam, 1676, 160.

³ Fryer's East India and Persia, 57. Instruccao de Marquez Alorna, Nova Goa, 165, 0, 10. Thevenot (Voyages, V. 269) says: There are many Portuguese at Honávar; the fort is much better than the town. This is somewhat difficult to explain as Thevenot's details generally belong to about 1666. Like Schultzen he may refer to the Portuguese landholders who remained after the Portuguese had lost the fort.

**Alleliagend Command Court Amsterdam, 1679, 68.

the Portuguese landholders who remained after the Portuguese had lost the fort.

Malabár and Coromandel Coast, Amsterdam, 1672, 68;
Malabár and Coromandel Coast, Amsterdam, 1672, 98; Baldeus in Churchill's Voyages, III. 557, 558.

Lowe's Indian Navy, I. 54. It had been closed in the previous year.

Hamilton's New Account, I. 267. Hamilton (Ditto) says that about 1660 Kárwár was pillaged and the weaving country laid waste by a Moghal army. This seems to be a confusion with Shiváji's raid on Hubli in 1672. See bolow p. 126.

Details are given under Anjidiv.

Grant Duff's Maráthás, 90, 91.

Bruce's Annals, II. 202.

Chapter VII. History. Seventeenth Century. Shivaji, 1665 - 1675.

killed by the people who were enraged because a bull-dog belonging to one of the factors had killed a sacred cow. On April 20th 1671, tho Portuguese concluded a treaty with the Bednur chief under which they were allowed to establish factories at Honávar, at Barkalur in South Kánara about twenty-five miles south of Honávar, and at Mangalor on the Malabar coast. The chief also agreed to pay a yearly tribute of 1500 bales of rice.2 Under a further treaty on the 15th of December 1678 the Portuguese were allowed to build factories and churches at Mirján, Chandávar, Honávar, and Bhatkal, and at Kalyánpur in South Kánara. In 1672 Ali Adil Sháh of Bijápur died leaving no heir but a child named Shikandar. Taking advantage of the discord at Bijápur, Shiváji sent an army into the rich manufacturing districts of Dhárwár, szeked Hubli, and laid the country waste, destroying everything which he could not carry away. Shivaji also incited all the dependants of Bijapur to robel. In July 1673 the Phaujdar or governor of Karwar revolted, seized the subordinate officers who were loyal to Bijápur, attacked the Diwán who would not join him, and laid siege to the English factory, because the factors would not supply him with ammunition.

About the end of November 1678 the well known English traveller Fryer visited the Kanara coast on his way to Bombay. Between two islands near Bhatkal in the south, he saw six skulking Malabar prows waiting their booty. Honavar, in hilly barren land, was divided between the Dutch and the Portuguese. It-had a castle without soldiers and a town with poor buildings. The castle had been built by the Portuguese and seized by the Kanareens with the help of the Dutch between whom and the Portugals the town was divided. The Naers had no footing in Honavar and the Moors not much. Many of the people had received the Christian faith; those who had not were the most impiously religious of any of the Indians, being marvellously conversant with the devil. The people had good laws and obeyed them, and travelled without guides on broad roads not along bye-paths as in Malabar,7 Fryer went up the Mirjan river in a vessel rigged like a brigantine. Mirjan was in the same dominions as Honavar but was only the fragments of a town. On landing Fryer was welcomed by one of the Gentile princes of Mirjan, who, like an Italian prince, was not ashamed to be a merchant. He was seated under a shady tree on a carpet spread on the sand with his retinue standing around him. He was waiting for the protector of Kanara, for the Raja of Bednur was then a minor. The protector came anon with lords and

¹ Bruce's Annals, II. 202; Hamilton's New Account, I. 267, 283.

² Instruccao, p. 8.

³ Instruccao, p. 8.

¹ Bruce's Annals, H. 202; Hamilton's New Account, 1, 267, 263.
2 Instruccao, p. 8.
4 Fryer's East India and Persia, 58; Ormo's Historical Fragments, 34; Elphinstone, 644; Grant Duff's Maráthás, I. 188.
5 Ormo's Historical Fragments, 35-38, 40.
6 East India and Persia, 57. The Malabár pirates, he says, are the worst Pickercoms on this coast going in fleets. They are sot out by the great men ashere. (Ditto, 56). At sea near Goa Fryer was attacked by a large boat of Malabár pirates with about sixty fighting men besides rowers who threw stink pots and plied chambers and small shot, flung stones, and darted long lances, and were with difficulty driven off (Ditto, 151, 152).
7 Fryer, 57.

guards armed with swords and gauntlets, partisans adorned with bells and feathers, as also were the horses that carried his lascarry or army with such trappings as the finest tram horses in England then wore. The protector, rowed by a gang of thirty-six in great pomp, ventured off to see the English ships. His music was loud and with kettledrums made a noise not unlike English coopers driving home hoops on their hogsheads. He went aboard two or three ships who entertained him with their guns and cheers presenting him with scarlet cloth. At Mirján, pepper, saltpetre, and betelnut were taken in for Surat. After leaving Mirján Fryer's fleet met the Revenge, an English man-of-war pink, with twenty-two guns and seventy odd men, commissioned from the President at Bombay to scour the seas for pirates. A little further was Anjidiv, an island famed for the burial of some hundred Englishmen. Karwar, with a hilly and indifferent woody shore, with islets scattered to and again, had been the chief port of Bijapur, a perfect monarch who hardly paid tribute to the Moghal. Lately a grand traitor Shivaji, carrying all before him like a mighty torrent, had become master of it and of all the country to Gujarát. Shiváji had well nigh forced the English factory at Kárwár and had done other outrages on the English. He was everywhere named with terror. The people wero partly Moors partly Gentoos.

Shiyaji continued his attacks on the Bijapur territories in Kanara. His first attempt on the important hill-fort of Phonda failed.2 A. second assault was more successful, and by 1675 he had gained possession of Ankola, Pundit that is Phonda, Caderah or Kadra, and Semissar or Shiveshvar. In the same year the town of Karwar was burnt because the castle was not surrendered; the English factory was taken but no violence was done to the factors; and the country as far as the Gangávali river became subject to Shiváji.3 The queen of Kanara, that is of Bednur, sont gifts to Shivaji, prayed for his protection, agreed to pay a yearly tribute, and allowed an agent or vakil of Shiváji's to live at her court. It was believed in 1677 that Shivaji intended to take Bednur and add Kanara to his conquests but the intention was novor carried out.5

In October 1675 Fryer paid a second visit to Kánara. He came from Bombay with the chief of the Karwar factory. On the way, near Rajapur in Ratnagiri, they passed Shivaji's navy thirty small ships and vessels, the admiral wearing a white flag aloft. At Karwar the chief of the factory and kryer were met on the river by tho

Chapter VII. History. Seventeenth Century. Fryer, 1672-1676.

¹ Fryer's Travels, 57, 58. ² Phonda on the Phonda pass in the sonth-cast corner of Rathagiri commands one of the chief routes into North Kanara. Shivaji attacked it in March 1675 and after great of the chief routes into North Kanara. Shivaji attacked it in March 1675 and after great loss took it at thoend of April, whether by treachery, assault, or surreader is not known. Orme's Historical Fragments, 52. In 1683 it was attacked and so nearly taken by Dom Francis do Tavora, the Portugueso Viceroy, that Sambhaji had the site moved two miles to the south to a hill named Madangad. Ormo's Historical Fragments, . 124; Gomelli Careri (1695) in Churchill, IV. 216.

§ Fryer, 170. Orme (Historical Fragments, 52) says Mirjau, but the Bednir chief had lately conquered up to the Gangavali.

§ Grant Duff, I. 188.

Chapter VII. History. Soventeenth Century. Fryer, 1672 · 1676.

governor with two barges, and on landing were wolcomed by the ordnance of the English House. The English House was on an arm of the river about three miles from its mouth, surveying a pleasant island stocked with game. It was in a delicate mead the land of Cutteen Esquire, to whom it had long before been given by the king of Bijápur. The house had only lately been built. It was a stately mansion, four squaro, and guarded by bulwarks at the commanding corners. Two years before when Shivaji attacked the place the house was not finished, but, though the town was burnt the factors were able to defend themselves with the help of a small pink or gunboat. Since Fryer had been at Karwar in 1678 Shivaji's power had greatly increased. Besides the Kárwár castle, about three miles up the river from the English House, he had takon Ankola, Pundit that is Phonda the chief place of Bijapur power, Cudorali that is Kadra on the Kalinadi about sixteen miles east of Karwar, and Semissar or Shiveshvar across the river from Kárwár, all vory strong places. Shivaji had a governor of the town of Karwar and a commandant of the castle, and over them the superintendent of a flying army. Almost all the places of trust were in the hands of Brahmans who acted neither for the public good nor for common honesty but for their private interest only. They asked merchants to come and settle only to rob them, or turmoil thom on account of customs. Openly they were mighty zealous for their master's dues, but, in the corner, they took more for themselves than for their master. It was a grievous loss that so much of the coast had fallen into Shiváji's power; where Shiyáji had anything to do trade was not likely to settle. Taxation had been much milder and the people far more comfortable under the king of Bijápur. The Bijápur regent had lately boen assassinated and as both Shivaji and the Moghals wore bidding for the kingdom matters were likely to fall from bad to worse. Shivaji had been aided in the conquest of North Kanara by the dairi or lieutenant of the desai who had been the local Bijapur governor. When Fryer reached Karwar, the dalvi disgusted with Shivaji's treatment of him, was moving about the country with a force declaring ho would rostore his former master. He attacked Shivaji's guard in Kárwár town and forced thom to retire into the oastle. On both sides the fighting men were miserable souls for soldiers, like old Britons half-nakod and vory fierce. They marched without order, with a loud noise of music and a tumultuous throng. The people, men women and children, with what little substance they had, fled before them and sought shelter under the guns of the English House. It was pitiable to hear what the people suffered under Shivaji's rulo. The desais had lands imposed on them at double the former rates, and, if they refused to take them, they were carried to prison, famished almost to death, and most inhumanly racked

¹ Hamilton's New Account, I. 268.

² Fryer probably refers to Sir William Courten by whose Company the factory was founded in 1638. See above p. 124.

³ In another passage (p. 155) Fryer says Pandit is the chief strongth of hijápur.

On its surrender the conquest of the low country boyond Kárwár followed.

and tortured till they confossed where their wealth was hid. When Fryer was in Kárwár Śhiváji's officers had several Bráhmans in limbo whom they drubbed on the shoulders to extreme anguish and tore their flesh with red-hot pincers. The Desais in turn did the same to the Combies. The great fish preyed on the little fish both by land and by sea bringing them and their families into eternal bondage.

In February 1676 Fryor with one of the Karwar factors started on a trip to Gokarn. Near Ankola hill, they experienced a lively portraiture of Hell, as the forest was on fire, apparently purposely burnt, because it had sheltered the robel dalvi. No food was to be had. Through the iniquity of the dalvi, the people of a fishing villago whore the travellers had meant to rest, were left without fish, boats, rice, or nets. Fryer and his friends spent tho night fasting under a mange tree and by daybreak made for Ankola. Here they found the market half-hurnt and the remaining shops tenantless. Shivaji had not spared the town when he took the castle which was a fine place and of good force commanding to the rivor Gangávali, the utmost extent of Shivaji's power southwards. No provisions were to be had, but on the strength of some game which they shot Fryer and his friends walked to the Gangávali rivor. They were forried over and spent the night in Gongola that is Gangávali. This was the first town in the country then called Canatic, though formerly the Konkan up to Gujarat had been so called. The people looked cheerful and lived in peace under a quiet government. At Gokarn the party changed their English dress for Muhammadan. They found a great festival, immense crowds of people, and rich offerings. The people annoyed Fryer by the carelessness of their behaviour, neither regarding the novelty nor the gaudiness of his Moor's clothes. From Gokarn Fryer travelled over a rocky barren hill to Tudera that is Tadri at the mouth of the Mirjan river. From Tudera they went in the Company's barge or baloon to Mirján where their brisk Banyan, a young spendthrift whose father was lately dead, treated them to dancing wenches. From Mirjan they returned by boat to Karwar. At Karwar no beef was to be bought; hut game was alundant, and the English factors went to the woods, sometimes for a week at a time. They lived on fish, water-fewl, pricocks, green pigeons, spotted deer, number, wild hogs, and some-Limes wild cows. Tigers and leopards were common in the woods.9 Fryer spent the rains of 1676 at Karwar. The chief products of the country were, rice, nichni, millet, hemp, turmorie, ginger, and potatoes. The soil was good, yielding two crops, one which ripened in September, the other about March. The second crop was grown with great pains, water being brought along gutters. Through the tyrany of Shivaji three-quarters of the laud was untilled.3 There was not much trade at Karwar and the factory was decaying, merchants heing out of heart to buy and sell because of the ombroils of the country. The state of the people was wretched. The artisans

Chapter VII.

History.

Seventeenth
Century.

Frycr.
1676.

¹ Pryer, 146 · 147.

Chaptor VII.

History.

Seventeenth
Century.

Fryer,
1676.

could hardly live for the Banians who ground their faces as the Desais ground the faces of the husbandmen.

Sonda was famous for its pepper, the best and the dearest in tho world. The chief lived at Sonda, being tributary or rather fondatory, bound by allegiance as well as purse to the princes of Bijapur. The Sonda Rája's pepper-country was estimated to yield a revonue of £1,000,000 (Pagedas 30 lákhs) of which he had to pay one-half to Bijápur, Shiváji somotimes sharing the tribute. The Sonda chief had 3000 horse and 12,000 foot. In the south of the district, according to Fryer, the limits of the Bednur power were along the shore from the Gangávali river to the Zamerhin's country of the Malabars, and inland up to the pepper mountains of Senda and the precincts of Sarji Khán, perhaps the Musalman governor of Savanur.8 From Fryer's details it seems that shortly after his accession, Shamshankar or Somasikara Naik, Shivappa's successor, was murdered by his nobles.4. He was succeeded by his son, a minor, named Basvappa Náik whose mother was managing the state by and with the authority of one Timi or Timmaya Naik, 'who from a toddyman, had by his cunning policy more than true prowess and valour raised himself to be general and protector.'5 This Timi Naik, about 1674, mado au agreement with Sarji Khan, a Bijapur prince, to attack Balal Khan, the Bijapur regont. They advanced north, but were mot by Balal Khan, and defeated, and Timi was slain. The Bednur nobles confessed that this was a punishment for killing their late chief. They vowed allegiance to the young prince, and transacted all state affairs in his namo.

Sonda, 1670-1697. In 1674, Mádhu Linga Náik, the chief of Sonda, died. Ho was succeeded by his son Sadáshiv, who ruled till 1697. Sadáshiv, who was the most vigorous ruler of his family, seems by 1679 to have spread his power to the sea, as in that year the Kárwár factors complain of the exactions of the Sonda chief. He was successful in his contests with Sambháji (1680-1690), and after 1685 seems to have ceased to pay even nominal allegiance to the Maráthás, and unlike his predecessors to have claimed the title of rája or independent prince. He divided his territory into Upland or Bála Ghát and Lowland or Payan Ghát Sonda.

In 1676 the Kárwár factory suffered from the exactions of the local chief. In 1678, on account of the necessity of reductions, and in 1679, because of the levics of the Portuguese and the Sonda chief, it was determined to withdraw the establishment. After Shiváji's

¹ Fryer, 193. ² Fryer, 163. ³ Fryer, 162. ⁴ Buchanan (III. 127) names him Somashikara and calls him a man of the worst character. He was killed in 1670.

^{*} Fryer, 162. * Fryer, 163. * Bruce's Annals, II. 421-443. * Under date 1698, but the prograph is a summary of several years, Grant Dust (Maráthás, 172) says the desdi of Kárwár continued independent and as usual under such circumstances assumed the title of rája.

⁹ Bruce's Anuals, II. 399; Ormo's Historical Fragments, 209.

10 Bruce's Anuals, II. 421 and 443. At the general reduction in 1679 the Court of Directors resolved that Kárwár and Rájápur in Ratnágiri should be represented by nata agents. Low's Indian Navy, I. 65. It is doubtful if these orders were caused out. Compare Bruce, II. 423, 428, 442, 472.

death in 1680, his son Sainbháji (1680-1690) was able for a time to keep his Kanara possessions. In 1682, Sambhaji quarrelled with the Portuguese, and determined to take the island of Anjidiv. But the Portuguese viceroy throw into the island a strong detachment of troops, and the Markthis were forced to withdraw.

After the failure of Sambhaji's attempt on Aujidiv the Souda chief, though nominally a fewlatory of Sambhúji's, openly joined the Portuguese. Sambhaji in person led a detachment against Sonda, but apparently without effect. In 1685 the Portuguese stirred the Desiis of Sonda and Kürwar to revolt and helped thou with troops.2 Sambhaji was too much occupied with the Emperor to take much notice of their proceedings, and from that time all allegiance to Sambhaji seems to have coveed. In 1681 and 1682, as part of the scheme to improve the position of the English Company, Sir John Child, the President at Surat, was ordered to restore the Karwar factory on a larger scale than before. In 1683 the investments from Karwar were considerable. In the following year the English were nearly driven out of Karwar. The crew of one of two small revels, the Mexico and the China, which had come to Karwar for cargoes of pepper, stole and killed a cow. They were mobbed by the people, and firing in defence had the misfortune to kill two children. The people seized the people and in spite of offers of reparation were so enraged that the factors' lives were in danger and the House seemed likely to be destroyed. The presence of the Company's chipping prevented an attack. In 1987 Bijapur was taken by Annuggeb, and with the help of the Savanur chief the Moghals promptly established their power over the Kanarese country. both the chiefs of Souds and of Bednur agreeing to pay tribute. According to Wilks, in 1700 the Moghals held the Karmitak and ull the Hila Ghat or country above the Sahyadris with Savanur as their capital,

In 1625 the Italian traveller Gemelli Careri passed through some of the terriory of the Sanda chief, whom he oddly names Soudekiranikarája. Ho was lord of some villages among the mountains, but

Chapter VIL History. Seventeenth Century. Sonda, 1670-1697.

Geneth Careri. 1995.

¹ Orme's Historical Pragments, 111.

That Indi, I. 208, gives 1684 as the date at which Sambhaji's supremacy in north Kanara cares to say oud.

1 Reacc's Annals, II. 460.

^{*} Details are given under Trade. Orme's Historical Fragments, 202, 400,

* Details are given under Trade. Orme's Historical Fragments, 202,

* Partory to coret, 18th September 1601; Bruce's Annels, 11, 1815,

7 Are ording to Orme (Historical Fragments, 111) Hubbi in Obstruct surrendered to

⁷ Ar spring to Orme (Historical Pragments, 111) Hubbi in District surrendered to a Maghal force in 1685.

3 Wilks Kenth of India, I. 219. Wilks (I. 100) notices that Aurangech punished the Belieur chief for sitting on a throne, and called him raminalar or landlord. Munic to Board of Rose and, 31st May 1800, 10 - 30. The date at which the Belieur chief becan to pay tribute seems doubtful. Wilks in one passage (I. 188) gains 1681 and in snother (I. 215) 1699. The Moghals catabilished thoma beas in Marsir between 1691 and 1698 (Wilks, I. 161). Their head quarters were at form in the north of the passage, and Sira continued their head quarters were at form in the Markhas in 1767. Here's Mysons, I. 183.

3 States I. 2011. In 1695 the Italian traveller Gemeth Careri (Churchill's Travels, IV.

² My mare, 1, 214. In 1875 the Italian traveller Gemelli Careri (Churchill's Travels, IV. 214; feer I Thomas fort in the liands of Moghaland their country coming close to the. The first (filter, 201) describes the Subha of Phonda as drawing the poor country people is discovered that is a few extracts (like the subha of the country people is a large of the country people is a large of the country like is the country like in the country like is 10 mean, VII, 123) of the 31st year of Auroury discount that is 1639, Itelar is described as the overload of the Karuátak Rills. This must be bolder or Bedwir.

Chapter VII. History. Seventeenth Contary. Gemelli Careri, 1695.

tributary and subject to the Great Moghal' whom he was obliged to serve in war.1 The country was exceedingly difficult to travel in and full of robbers.2 The chief lived at Sambrani about seven miles south of Halival. It had a good market and an oarthen fort with walls seven spans high. The chief was said to make £30,000 (Rs. 3,00,000), out of this one village, which, says Careri, shows how cruelly tho idolators and Musalmans appress the people. In 1690 the Karwar factory seem to have been prosperous. In this year a direct trade was opened between Kárwár and England, perhaps owing to the extreme depression of Bombay in consequence of the failure of the Childs' scheme to act independently of the Moghal Government. In 1690, Ovington remarks that in Kárwár dcer, antelope, peacock, and wild bulls and cows were almost the daily furniture of the factor's table brought home by the messengers without any further expense than that of powder and shot.5 In 1692 the chief of the English factory was held in great respect by the leading people of the neighbourhood when with his followers he started to hunt. A paok of twenty English dogs, good for gamo, was kept and cach allowed two pounds of rice a day at the Company's cost. One day within the space of two hours more than twolvo deer, two wild cows with their calves, and four or five hogs, were killed. At the close of the day the chiof was led home by the whole company, which included most of the people of distinction in the neighbourhood with their vassals and servants, who at the factory gate made him a compliment and departed. So great was the fame of Karwar as a place for sport that two young men of high family, a German of the house of Lombourg and a son of Lord Goring, came out and staved at Karwar. A few years later the factors were better husbands of their money. Thoy discharged all their dogs and other superfluities. Only one old custom was kept, strangers from Europo were treated with pretty black female dancers.7

During the last ten yours of the seventeenth century the Dutch made every effort to depress the English pepper trade at Karwar, and in 1697 the Maráthás laid Kárwár wasto.8 In 1701 the trado in white pepper was encouraged, and the Karwar factory was continued as it appears in the list of places belonging to the two East India Companies at their union in 1707-8. In 1697 (August 17) the Portuguese made a treaty with the chief of Sonda, under which they wore allowed to cut timber and to build a church.11

Sonda, 1700 - 1763.

The history of Kanara during the eighteenth century belongs to two main sections: Up to 1763, during which the north of the district as far as Mirján was under Sonda and the south was under Bednur; and after 1763, when the whole district was conquered by Haidar Ali (1761-1782) of Maisur. It continued to be held by his son Tipu Sultan (1782-1799) until on Tipu's ovorthrow in 1799 the

B Churchill, IV. 218.

Churchill, IV. 217.

Churchill, IV. 218.

Churchill, IV. 218.

Churchill, IV. 218.

Churchill, IV. 218.

Voyage to Surat, 269.

Hamilton's New Account, I. 264; Anderson's Westorn India, 135-136.

Hamilton's New Account, I. 264; Anderson's Westorn India, 135-136.

Bruce's Annals, III. 240.

Bruce Annals, III. 427.

³⁶ Bruce's Annals, III. 651. 11 Instruccao de Marquez de Alogna, 15-17.

whole district passed to the British. In the beginning of the eighteenth contary in the north of the district. Basaya Linga, the Sonda chief, who had sneeeeded his father Sadáshiv in 1697, continued to rule till 1745. Basava seems to have further increased the power of Sonda to which his father Sadáshiv had so greatly added. The decline of the Maráthás and the friendliness of the Moghals to whem he paid tribute, and of the Portnguese with whom he was in close alliance, combined to enable Basava to spread his power as far south as Mirjan. According to a local manuscript history, in 1715, the old forts of Karwar and Kadra, about sixteen miles east of Karwar were pulled down and in their place new forts were built, Sadáshivgad called after Basava's father at Chitakul on the north or right bank of the river mouth, and Kuramgad on an island off Sadáshivgad. In 1707 the Portuguese made a fresh treaty with the Bednnr ohief under which the leave granted to them of helding factories at Mirjan, Honavar, Chandavar, and Bhatkal was confirmed.2 In 1713 the Portuguese and the king of Bednur, who was always proud and troublesome because Kanara was the granary of all his neighbours, had a disagreement about a Bednur vessel which was seized by the Portuguese for trading without a Portuguese pass. The vicercy sent a fleet of cleven pallas or galivats and 350 men under Jose Pereira do Brito, a man of valour. The squadron left Goa on the 15th of January 1713, and on the 18th arrived at the river of Camata or Knmta, the first river in the kingdom of Kanara. Here cloven Bednur ships were captured and burnt. From Kumta the fleet went to Hondvar, and after doing nothing there passed on twenty-fivo miles south to Barkalur which they burned, capturing a fort and destroying ton ships and much merchandise. From Barkalur they sailed to Kalyanpur in Malabar which also they destroyed.⁸ These losses brought the Bednur chief to terms. On tho 19th February 1714 Koladi Basayappa Naik, king of Kanara, agreed to be a loyal and faithful friend of the Portuguese; to pay £1500 (Xs. 30,000) and 3150 bales of rice towards the Portuguese war expenses, and to continuo to pay 2000 bales of rice a year of which 400 bales were to be white and clean. He promised not to allow Arab or other ships unfriendly to the Portuguese, to visit his ports. He agreed that the Portuguese should establish a factory at Mangalor, and promised that their factor should be treated with respect, and that the factor and vicar would settle cases in which Christians were concerned. Ho allowed the Portnguese to build churches where there were Christians, and engaged that his officers would do the missionaries no harm, that he would keep no Christian slaves, that he would not allow Christian men to marry Hindu women, and that he would send unchaste Christian laymon to the factor of Mangalor. The Portugueso in roturn agreed to holp the king in any war in which he might engage; they promised that every year two Kanara boats should be allowed to go to Ormuz to fotch horses; and engaged that their priests would force no one to become a Christian.4 Chapter VII.

History.

Eighteenth
Century.

Sonda,
1700 - 1763.

Bednur, 1700-1763.

¹ Grant Duff (Maráthás, I. 195) says that Sadáshivgad was built by Shiváji. The warks may have been begun by him and finished by the Senda chief. If Sadáshiv and not Basava was the builder the fort must have been finished before 1697.

*Instruccao, 8.

*Os Portuguezes, VII. 148-153.

*Os Portuguezes, VII. 167-167.

Chapter VII. History. **Eighteenth** . Century. The English. 1700-1720.

In October 1715, Mr. Stephen Strutt, the Deputy Governor of Bombay, was sent to inquire into charges of mismanagement which had been brought against the Karwar, Tollichorri, Kalikat, and Angengo factors. Strutt reached Karwar on the 31st of October and found three Portuguese vessels cruizing at the mouth of the rivor to keep the coast clear of pirates. He loft a list of questions to be answered by the Karwar factors, and, on his return from the south, seems to have been satisfied with their replies, as, unlike Angengo, Kárwár passed the inquiry without punishment or censure.2 A long-standing dispute which it was hoped Mr. Strutt would settle was regarding the English ship Monsoon, which had been seized by Angria in 1707, and immediately after at the request of the English recovered by the Portuguese. Since 1707, the Portuguese had persisted in refusing to give up the ship, and Mr. Strutt's efforts met with as little success as the previous negotiations.8

In 1715 the removal of the Sonda chief's fort from old Kárwár, about three miles above the English House, to Sadáshivgad at tho month of the river, seriously interfered with the safety of the factory. It was now little more than a genteel prison. After the Sonda Raja's battery at the mouth of the river was completed, Mr. Taylor, who was then the chief of the factory, was foolish onough to annoy Basava Linga by seizing a wreck which came ashore about four miles from the factory. The Sonda chief besieged the factory for two months during the rains. Two attempts to relieve the factory, from the storminess of the season and the inofficiency of some of the troops, were little better than failures, and though, with the help of a friendly . Musalmán the siege of the factory was

¹ Besides the Maivans and the Angrias who 'very impudently' fired at Mr. Strutt on his way down the coast, an Arab fleet, including one ship of seventy-four guns, two of sixty, one of fifty, eighteen of thirty-two to twelve, and some row-boats of eight to four guns, kept in awe the whole coast of Western India. Hamilton (1715) in Low's Indian Navy, I. 91.

2 Low's Indian Navy, I. 83.

3 The details of the capture, of the Monsoon, a characteristic and in its time a famous case, are thus recorded in the Bombay Quarterly Review, III. 66. In the beginning of 1707 Baitkul near Kárwár was the seene of the capture of an English ship named the Monsoon by the Girrea savages, that is the Shivájis or Maráthás of Ghoria in Ratnágiri. The English ship Aarangzeh starting from Kárwár to Mangalor noticed that a idea to four grabs and thirty-five galivats undor Nilu Prablu, the general of Angria's fleet, lay in Bed cove, that is in Baitkul. They did not attack the Aurangzeb. Off Anjidiv the Aurangzeb met the ship Monsoon bound northwards. The captain told the supercargeo of the Monsoon that a pirate fleet lay in waiting off Kárwár and offered to escort him to Cape Ráma. The supercargoo said he did not fear the pirates and the Aurangzeb left. Early in the morning the Shivájis came out and attacked the Monsoon which surrendered after three hours. The Monsoon was brought to Baitkul cove and the Europeans were allowed to go to Kárwár factory. The chief of the Kárwár factory, sent word to the Goa vicercy to waylay Angria's fleet and recover the Monsoon. Angria's fleet after waiting four days in Baitkul cove started for Ghoria. They had to heat against a strong headwind and off Goa were attacked hy some Portuguese ships and fled hefore the wind back to Baitkul and ran the Monsoon on shore. The Portuguese pursued, drove off Angria's vessel, lightened the Monsoon, and carried her to Goa. The Bombay Government for soven years (1707-1714) tried to persuade the Portuguese to restore the Monsoon, but the negotiations failed.

4 Hamilton's

raised, Basava continued so hestile that the Company were forced to remove the factory.1

Of Kánara, about 1720, Captain Alexander Hamilton has left the following details: The northmost harbour was Sevaseer, that is Shiveshvar, a bad port, with the cover of a castle and a few guns. The next was Karwar with a good harbour and a river fit to recoivo vessels of 300 tons. The Raja was tributary to the Moghal. The woods were full of wild beasts, but the valleys abounded in corn and grew the best peppor in India.2 In the Sonda chief's territories thoro wero three small harbours, Ankola, Cuddermadi or Kadme, and Mirján, whose river ended his territories.3 Boyond Mirján began Kánara, which, according to Hamilton, was a better country than Sonda. Its two chief towns were Honor or Honávar where was an old castle, and Batakola or Bhatkal where, about four miles from the sea, were the traces of an old city. The English often came to Batakola for pepper, but they had never settled there since the massacre of the eighteen factors in 1670. Of the ruler of Kanara Hamilton says: The governor is generally a lady who lives at Baydour or Bednur, twe days' journey from the sea. She may marry whom she pleases, but her husband never gets the title of Raja though if she have sons the oldest does. So long as she lives neither husband nor son has anything to do with the govornment. The people are so well-behaved that robbery or murder is hardly heard of. A strangor may pass through the country without being asked where he is going or what business he has. No man except an officer of state may ride on an elephant, horse, or mule, and no man may have an umbrella held ever him, though if he chooses he may held an umbrella himself. In all things else there is liberty and property. When Hamilton knew Kanara (1700-1720), Karwar seems to have been the only English trade settlement. Shortly after Hamilton left, a small factory subordinate te Tollicherri was opened at Honávar, the chief articles which tempted a settlement being pepper and sandalwood.4

In 1720 the north part of lowland Kanara seems to have been coded to the Maráthás by tho court of Delhi as part of the Maráthá's Own Rulo or Sva-ráj in tho Konkan.⁶ In 1726 tho Peshwa Bájiráo's raid across the Karnátak to Seringapatam caused much distress in the south of the district. At the beginning of 1727, the Honávar Chapter VII. History. Eighteenth Century, Hamilton. 1720.

> Marathas. 1720.

¹ Hamilton's Now Account, I. 262-292; Bombay Quarterly Review, HI. 67 and VI. 209.
2 Hamilton's Now Account, I. 262.
3 Hamilton's New Account, I. 278.
4 Henavar to Tellicherri, 9th Jany. 1727.
5 Grant Duff's Marathás, 200. Of the thirteen places mentioned in the Konkan the last three are, Phonda, Akola apparently Ankola, and Kudál in Savantvádi. In anether passage (Ditta, 224) the Kolhápur territory in the Konkan in 1727 is said to extend from Sálsi in Devgad in Ratnágiri to Ankola.
6 See Grant Duff's Marathás, 218. Of these Marátha raids Wilks (South of India, 1752) writes: Desplation, everywhere marks the course of these cool and insatiable

I. 252) writes: Desolation everywhere marks the course of these cool and insatiable robbers. A Maratha is destitute of the generative and hencur which belong to a bold robber. He combines the plausible and gentle manners of a swindler, the dexterity of a pickpecket, and the menness of a poddler. In the inland countries the result of the Maratha raids was that when news came to a district of the approach of an enemy the people buried their property and fied to the woods carrying with them what grain they could. These flights were so common that the special word valse was applied to them. Wilks, I. 309.

Chapter VII. History. Eighteenth Century. Sonda. 1720 - 1763.

factors in writing to Tellicherri complain that their transactions had leng been at a stand en account of the ravages of Bájiráo.1 Sonda was plundered and blackmail levied in the country round. So widespread was the alarm that the quiet people of Bednur and Bilgi fled leaving their fields uncultivated. Both the Sonda and the Bednur chiefs agreed to pay the Maratha chauth or one-fourth. Sonda is mentioned as suffering from Marátha raids, but Bednur seems net to have again been disturbed though the levy of the Maratha tribute caused the people much misery. The friendship between the Portuguese and the Sonda chief continued. In 1735 (December 4), the treaty which had been passed in 1697 was renewed, and the Pertuguese were allowed to build a church at Siuvansor or Shiveshvar and to carry timber.3 In 1739 the Maratha records mention that though the Bednur chief remained neutral the Raja of Sonda and the Desái of Kárwár helped the Portuguese in their struggle with the Maráthás.4 On June 4th, 1742, the treaty of 1735 between Sonda and Goa was ratified and the Pertuguese were granted certain villages, and allowed to trade and to build churches. The Sonda chief promised to let no other Europeans settle in his territory. So long as the rule of Basava Linga Raja continued the English efforts to re-open a factory at Karwar met with no success. Basava's death in 1745, he was succeeded by his son Imodi Sadáshiv (1745-1768), whom Pertuguese writers name Sadáshiv Voresada and describe as a man of weak mind with no turn for governing but a strong liking for ease and luxury. He was in the hands of a favenrite named Anamanti Viraya. In 1747 the Portuguese, who were anxious to take pessession of the fert of Pir or Piro, at the mouth of the Kalinadi, tried to pick a quarrel with the Sonda chief. Sadáshiy had seized certain vessels in which merchants of Surat and Diu were interested and the Portuguese pressed him to restore them. He at first refused, but when the Pertuguese fleet appeared off Sadáshiygad the vessels were handed to the commandant of Anjidiy. whe, not understanding the viceroy's intention, took the ships and the chance of securing the fort of Pir was lest, About 1750, Imodi Sadáshiv was attacked by the Maráthás and ferced to pay tribute. The five districts below the Sahyadris were given as a pledge for this tribute to one Gopal Ram who restored them when the tribute was paid.8 In his efforts to raise £10,000 (Rs. 100,000) which were due to the Marathas Imodi turned for help to the English. They refused to lend him the money and he said he would call in the French. This threat brought Charles Crommelin from Bombay with instructions to obtain privileges and counteract the French. Crommelin did little himself, but a sum of money left with a native agent was se judiciously spent that a letter came from the chief inviting the Euglish to open

¹ Factory to Tellicherri, 9th January 1727.

² Munro to Board of Revenue, 31st May 1800, para. 10.

³ Instruccao do Marquez de Alogna, Nova Goa, 1856, 15, 17.

⁴ Grant Duff's Maráthás, 251.

⁶ Eganaphora Indica, Part IV., Lisbon, 1748, 37-38.

⁷ Eganaphora Indica, Part IV., Lisbon, 1748, 37-46. The fort of Pir or Piro seems to be Sadáshivgad or Chitakul On the Chitakul bill there is still a pir's or Musalmán saint's fomb. See Places of Interest. Sadáshivgad a Rechanguary Moson Musalmán. saint's tomb. See Places of Interest, Sadáshivgad. Buchanan's Mysore, III, 214.

their factory at Kárwár. Robert Holford was sent to open a trade in popper. He was at first successful, but afterwards, under Portuguese influence, was so constantly thwarted that he asked to be removed. Ho continued at Kárwár from Docember 1750 to September 1752, at one time encouraged, at another time rebuffed. He was not allowed to ropair the old factory or to fortify his house, and was forced to take down a flag-staff which he had set up according to custom. At last the Portugueso, who were longing for an excuse to declare war with the Senda chief, took advantage of the fact that a Jesuit procession had not been allowed to pass a temple and sont a frigate to Karwar, and on the 3rd of November 1752, after a slight conflict, carried Pir hill and greatly strengthened the fort. The Bombay Government knew that with Pir hill in Portuguese hands their agent could have no chanco of trade and recalled him, and he returned to Bombay in a Portuguese vessel. The English never again attempted to open a factory at Karwar.2

In 1751, the English chief of Tollicherri concluded a trenty with the chief of Bednur under which the Raja agreed to let them rebuild the factory at Honávar, promised not to soize British wrecks, and engaged to give them exclusive trade privileges. the English sent him a field-piece with four gunners and promised to supply him with stores and munitions of war to help him in a contest with the Nayors. In fulfilment of this promise Captain Mostyn at the head of a few Europeans marched to the fort of Osdrug where the Kanareso general and his army were encamped. Their powder was exposed to the weather, they had neither pickets nor advance guards, and in every way were unfit to fight the impetuous Nayers. Mostyn, finding it vain to attempt to introduce order and vigilance, returned in disgust to Tellichorri.3

At this time, according to Sir Thomas Munro, the Bednur government, though vory rich, had not complete control over the local chiefs.4 The population was diminished by frequent revolts of petty chiofs and the favourites and dependents of the Bednur chief were allowed to ruin many of the leading families by the lovy of exerbitant fines. Extra cesses were imposed and made permanent and were so heavy that if all had been lovied little would have been left to the landholders. Still the whole was not levied and land was valuable, being occasionally sold at twonty-five or thirty years' purchase.7

On the 25th of May 1754, the year of one of the Maratha raids into the Karnatak and Maisur, the treaty of 1742 between the Portugueso and the Sonda chief was renewed. In November of the following year, on condition that they gave up the fort of Pir, the Portuguese were granted four villages and allowed to make a fort to the south of the Kalinadi near Baitokula or Baitkul. In Fobruary 1756 this treaty was confirmed with slight modifications.8 In 1755 Chapter VII. History. Eighteenth Century. Sonda, 1720-1767.

Bednur 1730 - 1763.

¹ Bombay Quarterly Review, VI. 209-210; Anquetil du Peiron's Zend Avesta,

Bombay Quarterly Review, VI. 210. To Board of Revenue, 31st May 1800, para. 16. To Board of Revenue, para. 16. To Board of Revenue, para. 16. Instruccao, 15-17.

Chapter VII. History. Eighteenth Century.

Basavappa Náik, the last chief of Bednur, died. He left an adopted son, a youth of seventeen, named Chan Basavaia, undor the chargo of his widow, an abaudoned woman, who, on her husband's death, lived with a paramour named Nimbaia. The young chief remonstrated, and on the 17th of July 1757 was murdered by the order of his adoptive mother. The people broke into revolt and in the confusion the Maráthas seized the fort of Mirjan.1

Du Perron, 1758.

The French scholar Anguetil du Perron, who passed north through the district in February 1758, found that since the murder of the young chief the people had risen in revolt, and that the levies which were imposed to raise the tribute of £50,000 to £60,000 (Rs. 5 to 6 lákhs) due to the Marathas, caused much injury to trade.2 In the north the Sonda chief was at war with the Marathas.8 He had formerly been tributary to the Savanur chief but now paid tribute to the Maráthás.4 The places which du Perron mentions in his journey northwards are, Batekol or Bhatkal, a fort built on a rock with a river; 5 and Onor or Houavar, with an English factory, which did not show from the sea. Close to Honavar were two fortified islands, Kuludurg and Rajamandurg. Komta or Komenta had a Christian church, a river, and a fort on a hill on the sea. Mirján, on a deep river of the same name had two forts one of which did not show. Beyond Mirján was the fort of Kágal. Next came Gokarn, a famous temple; then the village and river of Gangávali; thon Mosgani, the river that separated Kánara from Sonda; and then Ankola. The next place was Anjidiv, belonging to the Portuguoso, fairly fortified, and with the best cotton stockings to be bought on tho Then the Kárwár river where the Sonda chief had made a fort, but the Portuguese held the mouth of the river. Close to the river mouth was Boetakol or Baitkul cove. The Sonda territory extended to the Asolna stream, five miles north of Cape Rámas.6 On the 24th of October 1760, as the Portuguese dreaded a Maratha attack on Goa,7 the treaty of 1756 between the Portuguese and the Sonda chief was renewed. And on the 12th of September 1762, the Portuguese agreed to restore the island and fort of Shimpi (Ximpin) which they had held for some months.8

Haidar Ali, 1703 - 1782.

The crimes of the Rani of Bednur and the disordered state of her territory opened the way to its conquest by the great Haidar Ali.9

¹ Wilks' South of India, I. 450; Bombay Quartorly Review, VI. 210.
2 Zend Avesta, Disc. Prelim. ecci. ecci. Zend Avesta, Disc. Prelim. ecli.
4 In 1755 the Peshwa directed Balvantráo to besiege Bednur, and in the following year, though they did not succeed in reaching Bednur, they invaded west Maisur. Grant Duff's Maráthás, 297, 298.

Zend Avesta, Disc. Prelim. eccir.

Zend Avesta, Disc. Prelim. eccir.

Grant Duff, 294. The Portuguese viceroy attacked Phonda, but owing to the misconduct of his troops was slain. Maisur had been invaded by Gopal Hari in the previous year (1759). Grant Duff, 303.

Haidar Ali, who ruled Maisur from 1760 to 1782, was born in 1722. He was the great-grandson of Muhammad Bhelol, a religious emigrant from the Punjáb who setfled in Kulbarga. His son Muhammad Ali was a customs messenger and his son Fatte Muhammad, Haidar's father, distinguished himself in his youth by recovering a lest battle and rose to be Faujdár with the title of Fatte Muhammad Khán. Haidar's lost battle and rose to be Faujdar with the title of Fatte Muhammad Khan. Haidar's mother was the daughter of a Navaiyat merchant. Haidar Ali first rose to notice in 1749 at the siege of Devanhalli where he fought as a volunteer under his brother. His coolness and courage attracted the attention of his general Nanja Raja, the

In 1762, the year after he had made himself supreme in Maisur. a visitor came to Haidar who was then in the neighbourhood of Sira in north Maisur, told him that he was the young chief of Bednur whose life the assassin had spared, and asked his help in recovering his territory. Haidar agreed and advanced towards Bednur in January 1763. The city of Bednur lies in a basin enciroled by hills three to six miles distant. The country round is hilly and was thon so thickly covered with timber and underwood that the Muhammadans had a saying, 'You can pass most of the year at Bednur without seeing the sun.' Haidar advanced, rejecting all terms proposed by the Rani. At Kumsi, thirty miles from Bednnr, he was fortunate enough to find an imprisoned minister who undertook to acquaint him with the resources of the country and to guide him to the city by a sceret path. As the Maisur army drow nearer, the Rani tried to buy Haidar off with an offer of £576,000 (12 lakhs of pagodas) which sho afterwards raised to £864,000 (18 lákhs of pagodas). Haidar refused and the Rani fled, leaving orders that on the slightest danger the palace and treasury should be burned. Early in March 1763 Haidar reached the first outwork of the city. He made a noisy and feigned attack, and under cover of the confusion led a body of chosen troops by a socret path and entered the city in timo to quench the fires which had been lighted by the Rani's servants. Bednur had never before been attacked and was full of wealth. The people fled to the hills without oven hiding their treasure. The immense wealth of the richest town of the east, eight miles in circumference and full of rich dwollings, was left without a claimant. Haidar provented his troops from plundering the city. He set his seal on all the richer buildings and is said to have gained property which at a most mederate estimate was worth at least twelve million pounds. These riches were the foundation of Haidar's greatness.3 A detachment sent to the coast took Honavar and the fortified island of Basvarájdurg; a second detachment captured the Ráni, and she, her paramour, her adopted son, and the pretender, whom Haidar's troops had named. Ghaibu Rája or tho Como-to-lifo chiof, were confined togother in the hill-fort of Mudgeri. Haidar raised Bednur to the rank of a city or nagar, and called it Haidarnagar his own city. He determined to make it his head-quarters, struck coins in its mint, and at Honavar and Mangalor on the west coast prepared dockyards and naval arsonals.4

Chapter VII. History. Eighteenth Century. Haidar Ali. 1763 - 1782.

minister of Maisur. Haidar was placed in command of fifty horse and 200 foot, and was minister of insign. That was placed in command of they are the 200 that we given charge of Devanhalli, a frontier fortress. In 1755 he formed the nucleus of his power by plandering Trichinopoli. In 1756 he took a leading part in settling the demands of the mutinous Maisur troops. In 1759 he was chosen to command a force sent to meet a great Marátha inroad, was successful, and returned in triumph. He was now the leading man in Maisur; but he soon after lost all his power which was no was now the leading man in Maisur; but his soon after lost all his powerwhich was seeized by the Hindu minister Khanderto. Haidar was defeated and had to fly. But with great skill and, with the help of the old minister Nanja Rája, he defeated Khanderto and became supreme. Rice's Mysore, I. 250-260.

1 Wilks South of India, I. 449.
3 Wilks, I. 453. They were released by the Maráthás in 1767. Ditto.
4 Wilks, I. 454; Rice's Mysore, I. 260-262. According to Forbes (Or. Mem. IV. 109) Haidar Ah's army included 50,000 cavalry and infantry, 300 state elephants, a body

of French troops, and many French officers.

Chapter VII. History. Eighteenth Century. Haidar Ali, 1763-1782.

When news reached the English factory at Honávar that Haidar was in Bodnur and was lord of Kanara, Stracoy, the British resident, shipped his gold to Bombay and with his two assistants travelled to Bednnr, and presenting themselves to Haidar, wero allewed to continue to trade at Henávar.1

After the fall of Bednur, in December 1763, a force under Haibat Jang, better known as Fazal Ulla Khan, was sent against the hill country of Sonda.2 Savái Imodi Sadáshiv, the Sonda chief, bogged the Portuguese te help him, and after a feeble resistance, fled to Shiveshvar on the coast, about eight miles north of Karwar. Tho viceroy Manuel do Saldanha do Alboquerque sont troops to hold Phonda, Zambaulim or Jabeli, Kanacena and Cape Ramas. Haibat Jang overran all the Sonda territory except the parts held by the Portuguese. He took the forts of Shiveshvar, Sadáshivgad, and Ankola,3 and was laying siego to Kolgad when he was recalled to meet the advance of the Marathas. 'Savai Imedi Sadashiv withdrew with his family and treasure to Goa, where he received a ponsion, and where a representative of the family still lives.4

Though he was so successful in Bednur and Sonda, in the following years in 1764, 1765, and 1767, Haidar was severely defeated by Madhav Peshwa (1761-1772), who claimed an interest in Sonda and the right to lovy the one-fourth or chauth in Maisur, and had to buy off the Marathas by the payment of very large sums. In January 1768, during the third year of the first war between the English and Haidur (1766-1769), the English tried to enlist the Marathas as allies by the effer of Bednur and Senda. A squadren of ships with 400 Europeans and a large bedy of sepoys was sent to attack Haidar's sea-ports. At Honavar Haidar had begun to make a navy, but his captains were so displeased because he had given the command to a cavalry efficer that, when the English squadron appeared, Haidar's fleet of two ships, two grabs, and ton galivats joined the English. Fortified Island at the mouth of Honavar river and Honavar fort were taken with little loss, and a small garrison was left to defend them. The English did not hold these places for long. In May of the same year Haidar's treops appeared, and in spite of their strongth Honavar fort and Fortified Island yielded almost without resistance. In 1770, Madhavrae Poshwa, who was most anxious to take Bednur and Sonda, outered Maisur and defeated. Haidar, but his failing health forced him to retire to Poona.8

Forbes, 1772.

In February 1772, Forbes, the author of the Oriental Memoirs, passed down the Kanara coast. He notices that Karwar was a town of importance during the flourishing days of the Portuguese, and that the Euglish had formerly a factory there for the purchase of

¹ Bombay Quarterly Review, VI. 211. ² Wilks' South of India, I. 456; Rice's Mysore, I. 262; Grant Duff, 330.

^{*}Maratha Al.S.

*Descripção Geral E Historica by Aragão, Vol. III. 1880, Lisbon, 24. Details are given under Sonda.

*Grant Duff, 331, 337.

*Grant Duff, 340, 347.

Grant Duff, 346, 347.

Thoro were a number of Portuguese inhabitants with a bishop in whose diocese were the Roman Catholic churches in Bombay. In the forests near Kárwár, where the khair tree was abundant, there was a considerable manufacture of catechn or terra inponica, He notices Onor and Mirzi, the last of which he identifies with the ancient Musiris. The country near was famons for its pepper, cass..., ad wild nutmeg. Fortified Island alittle to the south of Mirzi was about a mile round, rocky, barren, and so strong as to be deemed impregnable. The whole country was in Haidar Ali's hands. Onor or Honavar was on a river or salt lake whose bar on account of a tromendons surf was most difficult and dangerous to cross. It had a fort on rising ground and was a small town of indifferent The best was the English factory where two of the Company's servants lived to buy pepper and sandalwood for the English and Chinese markets. There was a considerable private trade with Bombay and the north in betelnnts and other articles.3 The lowlands near were well tilled and planted with cocoa and botel palms, pepper, rice, and inferior grains. Its most valued product was the white sandal treo.4

About three years after Forbes (December 1775) the English traveller Parsons visited Kanara. He notices that the Portuguese territory ended at a small fortified promontory twenty-four miles south of Goa. The rest of the coast was in Haidar Ali's hands. The only exception was the island of India Dave, that is Anjidiv, which belonged to the Portuguese. On the side next the land were the town and castle mixed with verdure, lime, plantain, and cocoa trees, and a few gardens. The island was chiefly used as a place for felons from Goa and Diu. They were taught to spin thread and yarn and to weave stockings which were the best in India and very cheap. About a mile off shore and five miles north of Honavar was Fortified Island girt with a stone wall strengthened at proper distances by armed towers. - At the south end the only landing was a fort with eight guns. At Honávar the Union flag was flying at the English factory and Haidar's flag on the castle. Parsons went ashoro about four in the afternoon and was well received by the Company's resident Mr. Tonnsend and his wife. The castle and town were on the north side of the river near the entrance. About a mile from the entrance was a dangerous shoal, with not more than nine feet of water at low tide. At high tide the rest of the river was sixteen to eighteen feet deep. It was navigable for large boats a great way inland and was vory convenient for bringing down pepper and sandalwood of which Haidar had the monopoly. Near the castle were two half built frigates, one of thirty-two the other of twenty-four guns. They had prows and were what were called grabs. When finished they would be complete frigates, being very strong and of a fino mould. The work was surprisingly good. They were built broadside to the river, because their way of launching ships was to lay great beams of wood, grease them, and get elephants to push the vessel along the beams into the sea. The coast was no

Chapter VII. History. Eighteenth Century.

> Parsons. 2775.

² Or. Mom. I, 304. ¹ Or. Mem. I. 303. ² Or. Mem. I ⁵ Parsons' Travels, 220. ³ Or. Mem. 306. 4 Or. Mem. 307. 6 Parsons' Travels, 220-225.

Chapter VII. History. Eightcenth Century. Haidar Ali, 1763-1783.

freor from pirates than it had been in earlier times. The Marathas held Ghoria with as strong and as piratical a fleet as Angria evor owned, and further seuth the coast suffered from the raids of Maskat

pirates.1

Daring Haidar Ali's government of Kanara, which lasted from his conquest of Bednur in 1763 to his death on the 7th of December 1782, the detailed administration was entrusted to the civil-sorvants of the former government with a separate minister. They were doubtless treated like all Haidar's subordinate officials. Some officers, chosen to enquire into embezzlements, succeeded not only in finding frauds, but in proving evil practices where no ovil practices existed. Probity became not only unprofitable but impossible. Those who had levied moderate sums from the people wore unable to pay what Haidar demanded and diod under the torturo;2 those alone escaped with life who having enriched themselves by exaction succeeded in satisfying Haidar's demands. Officers and tax-gathorors, who had been scourged almost beyond description, were kept in office with the marks of the stripes as a public warning.3 Naturally the officers meted to the people the same treatment they had received. The evil effects of this system were soon apparent. 'Haidar,' says Munro, 'received Kanara a highly improved country, filled with industrious inhabitants enjoying a greater proportion of the produce of the soil and living more comfortably than those of any province under any native power in India. Instead of observing the wise and temperate conduct which would have secured to it tho enjoyment of these advantages, he regarded Kánara as a fund from which he might draw without limit to meet the expenses of his military operations in other quarters. The whole course of his deputies' administration was a series of experiments te discover the utmost to which the land-rent could be raised without diminishing cultivation. The savings accumulated in better times for some years enabled the people to support the pressure of continually increasing demands; but they could not support thom for ever. Before Haidar's death, failure and outstanding balances were frequent.' While Haidar was impoverishing Kanara by these exactions, the death of the young and warlike Mádhávráo Peshwa in 1772, the succession of Náráyan a minor, and his murder in August 1773, so weakened the Marathas, Haidar's greatest rivals, that he was ablo to extend his power as far north as the Krishna.5 Immediately after the death of Haidar Ali (7th December 1782), in the third year of the second Maisur war (1780-1784), in December 1782, nows reached the Bombay Government that Colonel Humberstone had retreated to Paniani and that Tipu had appeared before it. General Mathews was sent from Bombay with a strong naval and military force. He captured the hill-fort of Rajamandrug at the mouth of the Mirjan or Tadri river, and passing up the river attacked and took the fort of Mirjan. He then sent to Paniani for Colonel McLeod. From Mirjan the

The English, 17Š2.

¹ Parsons' Travels, 218, 239. Wilks' South of India, II. 200-201.
² Letter from the Rev. Mr. Schwartz in Wilks' South of India, II. 574.
⁴ Letter to Board, 31st May 1800, para, 20. Grant Duff's Marathas, 400.
⁶ Wilks' South of India, II. 52, 53.

united detachments passed to the very strong fort of Honavar. On the first of January 1783 the British batteries and the gmis from the ships opened on the fort, and on the sixth a breach was made and the place was stormed. Except a few who fell in the assault, the garrison, who numbered about two thousand, were set at liberty. Captain Torriano the commanding officer of artillery was left in charge of the fort, and the army passed southwards on the fifteenth, detachments having been sent to occupy the forts of Ankola and Sadashivgad. By the treachery of the governor, who was hated by Tipn, on the 27th of January 1783, Bednur the capital of Kauara was taken with little loss. Tipu collected a great force and attacked Beduur. Captain Mathews after a brave defence was forced to capitulate on the 30th April 1783, and most of the officers were made prisoners. Tipn sent a large force to North Kanara, and, by May, Mirjan and the other forts were retaken. Capinin Torriano refused to give up Honavar, and against an army of ten thousand men, he and his garrison of 743 officers and men of whom only 103 were Europeans, in spite of loss, disease, and want of supplies, held out till peace was declared in Murch 1784. Of the 743 only 238 reached Bombay in April 17843 After the close of the second Maisur war (1784) Kanara suffered severely from the cruelty and the exactions of Tipu, who suspecting that the nativo Christian population had helped the English, determined to force them to become Musalmans. He secretly numbered them, set guards over their villages, and on one night had the whole population seized and carried to Maisur. The men were circumcised, and men women and children were divided into bands and distributed over the country under the charge of Musalmans to whom was entrusted the converts' education in Islam. According to Tipu 60,000, and according to the generally received estimate 30,000 Christians were reized in the whole province of Kanara. Before a year was over, hardships and the change of climate are said to have reduced the 20,000 to 10,000, and not 3000 lived to return to their homes when Tipu was overthrown in 1799. Besides destroying one of the most useful and hardworking classes in Kanara, Prophet Tipu's half-crazy fordness for new measures brought rain on the traders of Kamara and poverty on many of its most skilful husbandmen.5 Trade enabled strangers to pry into the affairs of a state, and us, according to his grapel of trade, exports strip a country of its best produce and imports stille local industries, Tipu ordered that the trade of his Kanara ports should cease. He liked black popper better than red, for red pepper he believed was the cause of lich; he therefore ordered that in all coast districts the red pepper vines should be rooted out. Even the loss of their markets and the loss of their pepper vines injured the landholders less than Tipu's Chapter VII. History. Eighteenth Century. Hondrar Siege, 1781.

Tipy.

Maritha MS, 145.

Marktha MS, 115.

The governor was Shalkh Ayiz, a Nayer by birth, one of Haidar's chelds or soldier-slaves.

Wilke' South of India, 11, 433.

Low's Indian Navy, I. 182. Details are given under Hondvar.

His c'a Mysore, I. 278-279. Sir Thomas Munro's Report, 31st May 1800.

Typ in 1753 took the title of Prophet or Polyhamber; his conduct in other ways showed rights of in-unity.

Wilks' South of India, II, 207-228.

Chapter VII. History. Eighteenth Century.

Third Maisur War, 1790-1793.

exactions His one rule of finance was never to have less revenue than his father had. His only way to make up for failures was by compelling one set of landholders to pay for the shortcomings of the rest. He forced those who had means, to pay not only the rents of weste lands but of dead or runaway holders whose numbers were yearly increasing. The offect of this measure was the opposite of what was intended. The collections fell ton to sixty per cent short of the assessment. The land forced on cultivators coased to be saleable, and the old class of proprietors disappeared.

In 1791, the first year of the third Maisur war (1790-1792), on the union at Dharwar of the English detachment under Captain Little and the Marátha force under Parashurám Bhán, Sonda seemod certain to be overrun. Perhaps in the hope that the Marathas would respect them more than they would respect the Sonda chief, on the 17th of January 1791, the Portuguese obtained from Shivaji, the son of Savai Imodi Sadáshiv, the formal cession of his rights in the Sonda territory which they had saved from Haidar's clutches in 1763.3 In 1790 after the fall of Dhárwar (April 4th), Parashuram led his troops to meet the allied or grand army. He joined thom at Seringapatam and marched with them to Bangalor. On the separation of the forces for the rains (July 8th) Parashurám marched west with the object of carrying out the long-cherished Marátha scheme of gaining Sonda and Bednur. With Captain Little's detachment he marched to Shimoga in North Maisur, and, chiefly by Captain Little's military skill, in difficult wooded country, defoated Tipu's army and took the fort of Shimoga (2nd January 1792). From Shimoga, against the orders of his superiors, lured by the hope of plunder, Parashurám marched north-west through the woods to Haidar-Nagar or Bodnur, which they reached on the 28th of January. They destroyed the town, but, before the fort was invosted, Parashuram heard that Tipu had detached a strong force to act against him. He at once gave orders to return to Soringapatam, where Lord Cornwallis arrived on the 5th of February with the combined army of Hari Pant and Sikandar Shah the son of Nizám Ali. After a siego of eighteen days the third Maisur war closed (23rd February 1792) with terms most unfavourable to Tipu. By the end of March the Marathas had started for Poona, but so completely had Parashurám's troops laid waste their former line of march, that during their return a large part of the army perished of hunger.8

¹ Munro's Letter to Board of Revenue, 31st May 1800, 21.

² The details of Captain Little's detachment were the 8th, Captain Little's, and the 11th Captain Abounder Macdonald's, battalions of Nature Infantry, of 800 hayomets each; one company of Europeán and two companies of Nature Artillery, with six six-pounder field pieces. Moor's Nariative of Captain Little's Detachment, 1.

³ Compare Descripção Geral E Historica by Aragão, III, 21: Lasbon, 1880

⁴ Moor's Nariative, 72-97.

⁵ Details are given in Moor's Nariative, 154 168.

Then had to cede one-half of his territory, to pay £3,003,000 (Rs. 3 croics and 30,000), and to set all prisoners free. Grant Duff, 403.

* Grant Duff, 405. Of Para-hurám's invasion of Maisur, Buchauau (Mysore, III. 200) writes: Parashurám Bháu's (1791-1792) march was as usual marked by devactation, faming and muscle. Halfay Neares transference. famine, and murder. Haidar-Nagar, a town of 6000 houses, was entirely destroyed,

At the close of the fourth Maisur war (13th February to 4th May 1799), after the capture of Seringapatam and the death of Tipu, Sonda and other territories in the western Karnátak were offered to the Peshwa. The offer was accompanied, among other conditions, by the demand that the Peshwa should employ no Frenchman in his service and that differences between the Maráthás and Nizám Ali should be submitted to English arbitration. To these terms Nána Fadnavis would not agree. Sonda was refused and became part of the Company's territories. On the 1st of June 1799 Lieutenant-General Stuart of the Bombay army was directed to take possession of Kanara including Sonda, and the Maisur Commissioners were instructed not to interfere with him in its management.2 In the same month Captain, afterwards Sir Thomas Munro, was appointed Collector of Kanara.8 He was at first under the immediate authority of Colonel Barry Close, the Residont at Maisur, but, on the 1st of February 1800, he was placed under the control and superintendence of the Madras Board of Revenue subject to the general political powers of the Maisur Resident. Officers commanding troops in Kanara were directed to comply with the Collector's requisitions for military aid. Munro found many districts in the occupation of petty chiefs: Bilgi was in the possession of a púligar; Ankola and Sadáshivgad wero garrisoned by Tipu's troops; and the Raja of Sonda had entered his long abandoned territory and claimed it as his ancient inheritance. The followers of the famous Marátha freebooter Dhundia had burst

Chapter VII.

History.

Eighteenth
Century.

Munro, 1799.

the handsomest women were carried off, and the rest ravished. Such of the men as fell into the Markthat' hands were killed, and of these who escaped the sword a large proportion perished of hunger. Every catable thing was swopt away by those whom people in Europe are pleased to call the mild Hindu. Colonel Wilks (in Rice's Mysere, I. 315) writing in 1804, thus summarises the effect of the Marktha raids into Maisur during the second half of the eighteenth century: A Marktha raids into Maisur during the second half of the eighteenth century: A Marktha raids into Maisur during the second half of the eighteenth century: A Marktha raids into Misisur full of the property of the Marktha raids into Misisur full of the most fatal source of depopulation. Gopained Hari invaded Maisur in 1766, Bani Visáji Pandit in 1761, Mádhav Ruo in 1765, 1767, and 1770, Tryambak Rúo in 1771, Raghunáth Rúo in 1774, and Hari Pant Phadko in 1776, and 1786. I have investigated ou the spot and examined the traces of the merciless ravages of Parashurán Bháa in 1791 and 1792. Many districts once well peopled have not a trace of a luman being. Of the ruin it caused Lientenant Bloor, who was with Parashurán's army from 1790 to 1792, gives the following details: On their way south the route of the army (Narrative, 52) was marked by ruin and dévastation. Every village and town was razed with the round and the road strowed with bullocks and horses. In ten miles as many destroyed villages were seen without a soul to tell their names. When (Ditto, 141) we consider the ruin spread by such a host of locusts we are inclined to think the curse of God could not have fallen on the Egyptians in a more terrible form. Even after the war was over, on their way north, the Maráthas entinned (Ditto, 225) to plunder the two was and villages on the line of march. It was more like the beginning of a war than the beginning of a peace. The army suffered frightfully from want of grain and from want of lodder. To escape starvation the Egglish contingent was forced to le

¹ Grant Duff, 545; Rice's Mysore, I. 290.

2 Wellesley's Despatches, II. 18, 22.

4 Letters from Scoy. to Govt. to Captain Munro and to the Board of Revenue, 1st Feb. 1800.

5 Letter to Board of Revenue, 31st May 1800, 2 and 3,

Chapter VII. History. Eighteenth Century.

Colonel Wellesley. 1799.

from Bednnr into Kundápur closo to the south of Bhatkal. were pretenders to almost overy part of the district. Excopt within the limits of the old Sonda state, though too strong for the civil power, these claimants and freehooters wore too contemptible to be made the object of a military expedition. They found Munro firm. and the threat of being treated as rebels forced them to give in.

The Sonda territory corresponding to the present upland sub-divisions of Sirsi, Yellapur, Haliyal, and Supa did not submit without trouble. The chief of Bilgi in the south strugglod for a time: but in September had to submit to a detachment of English troops.2 The Maráthas and Sonda irregulars were pluadoring the country and had almost emptied it of people. In the same month as Colonel Wellesley's detachments began to pour in both tho Maráthás and the Sonda troops had to withdraw. Bápuji Sindia, tho Maratha commandant of Dharwar, ordered his detachments at Haliyal and at Sambrani, about five miles south of Haliyal, to maintain their posts against the British. On the 29th of September the Sambrani garrison of 300 men who had strongly barricaded the villago were attacked and the village was carried though not without loss.3 Hearing of the fall of Sambrani the Haliyal garrison abandoned their post and on Colonel Wellesley's advance Supa also was taken without a struggle. In October as opposition was at au end Colonel Wellesley-roturned to Maisur leaving troops at Supa, at Haliyal, at Mundgod twenty miles east of Yellapur, and at Badnagad fifteen miles north-east of Sirsi.4 So completely ruined was the country between Sirsi and Supa that in Colonol Wellesley's opinion the chief of Souda who had chiefly caused the ruin deserved to be treated as the worst of enemies. He and his people had plundered and destroyed wherever they had been. To him were dne the most disastrous and the most numerous scenes of human misery that Colonel Wellesley ever had the misfortune to witness. It was a matter of indifference in whose hands the government was placed. It was almost literally true that owing to the conduct of the Sonda chief and of Marátha freobooters there was little to govern except trees and wild beasts. By the beginning of October 1799 the Company's rule was firmly established throughout Kanara.

¹ Dhundia Wagh, a Maratha by descent, served in Haidar's army, but decamped to Dharwar during the invasion of Lord Cornwallis (1790). In 1794 he was induced to go to Scringapatam, and refusing to embrace Islam was forcibly converted and thrust into prison. He was released by British soldiers at the capture of Scringapatam, escaped to the Maratha country, collected a large force, committed many depredations, and was in 1800 killed in a cavalry charge led by Colonel Wellesley. (Rice's Mysore and Coorg, I. 297).

Suppl. Desp. I. 302, 326.

Suppl. Desp. I. 340, 341.

Suppl. Desp. I. 347.

Suppl. Desp. I. 348.

Mr. Francis Newcome Maltby, a former Collector of Kanara, writing in the Calcutta Roview, XXI. 330, thus summarises Munro's work in Kanara: 'When Munro entered the district, the petty chiefs openly resisted his authority, and the great body of the landholders revived a practice with which they had been familiar under weaker governments. They organised a passive resistance, and refused to assemble to settle their rents. But they had to deal with a soldier and statesman gifted beyond other men with the power of using severity and kindness, each in its proper degree. One or two plundering chiefs were hanged, and their bands disposed, others were pensioned, and the peaceful landholders saw nothing to encourage farther combination in the man who did not even offer to treat for terms, but calmly gave, them time to dissolve their confederations.

Of the state of the district when it came under his charge in 1799, Muuro has left the following account: Within the last forty years, except in a few favoured spots, land has ceased to bo salcable; the greater part is not only unsalcable but waste and overgrown with wood; the population has diminished by one-third and the value of property has suffered a very much greater reduction. Gersappa and Ankola have only a few beggarly inhabitants, and at Honavar there is not a single house. The north of the district, Lowland or Payanghat Souda was in the same state as the most desolate districts further to the south. Upland or Balaghat Sonda was still worse. It was nearly a complete desert. Throughout its whole extent, except a few small openings, it had not a cultivated spot a mile square. The rest of the country was so overgrown with forest that it could be crossed only where roads had been cleared. Most of the villages had thieves in their pay. For four years before the overthrow of Tipu's power three or four thousand banditti lind driven out all the Sultan's garrisons, except those at Haliyal and Sadáshivgad. They defeated several parties sent against them, and, though dispersed by a strong dotaelment, several bands of fifty to a hundred men continued to clude search and commit dopredations.2 In 1800 some still held out. Robberies and marders were frequent; no village was safe without a guard.3

In 1801 Kanara was visited by the learned and most observant traveller Dr. Buchanan, whose diary, the result of a residence of about fifteen months, has since remained the standard work on Maisur and Kanara. Buchanan speaks with respect of Major Munro's management of the province. He had not been so liberal in his grants to temples as some officers, but this economy did not seem to be attended by bad results. His conduct seemed to have gained the good opinion of every honest industrious man under his authority.

The following necount, summarised from Dr. Buchanan's journal, shows the state of North Kanara in the early months of 1801. In the extreme south the Bhatkal valley was excellently enlivated. At the public expense in the fair season dams were made to water the rice fields. There were many cooon gardens enclosed with stone walls, better than any in South Kanara. Between Bhatkal and Shirahi, five miles (1½ kos) to the north, the country was Bhatkal and Shirahi, five miles (1½ kos) to the north, the country was Bhatkal and Shirahi, some of whose sides were terraced for rice. Beilern or Bailur nine miles north (3 kos) had beautiful Alexandrine laurel or Calophyllum inophyllum trees. The shore was skirted with cocon palms and the soil of the plain was generally good; almost the whole was under rice. At Builar the people in their scattered houses land suffered much from the Maráthás. There were not more than half

Chapter VII.

History.

Lighteenth
Century.

Condition,
1799.

Duchanan, 1801.

Condition, 1801.

J.Life, I. 67.

Munro's Life, I. 75.

Munro'

Chapter VII.

History.

Nincteenth
Century.

Condition,
1801,

had gone to ruin. Of its former commerce the only trace was a little traffic in salt and catechu. The chief husbandmen wore miserably ignorant Habbu Bráhmans who had alienated much of thoir land to Marathas, Konkana Bráhmans, and Komárpáiks. Munro had lowered the land rates, but, as what remained was strictly exacted, the revenue had increased. An estate paying £1 12s. (Pagodas 4) of revenue could be mortgaged for £40 (Pagodas 100) and sold for £60 (Pagodas 150). The land which had fallen to Government was charged higher rates than the old estates. The farms varied in size from one to five plonghs. The family of the proprietors generally worked on the farm, only a few of the rich employed hired servants. There were no slaves. Men servants were paid £2 8s. 4d. (Pagodas 6), or 16s.1½d. (Pagodas 2) a year with a daily meal of rice. The oxen were small and wretched, and there were few buffaloes.

The north bank of the Kalinadi or Karwar river was at first level with pretty good soil. Behind this the country rose in hills. There was apparently little tillage. Owing to disturbances the village of Gopichiti, the first stage from Kárwár, had been deserted for twenty years. But under the security of Mnnro's authority people had begun to settle. During the second stage, though much of the land had once been tilled, there was not a house for sixteen miles up the north bank of the Karwar river. Kadra, about twenty miles from the coast, had once been a place of note; all that was left were two honses with one man and a lad, besides women. All the rest had been swopt away by a great sickness which had prevailed for several years. The people thought it was the work of some angry spirit; in Bnchanan's opinion it was probably due to the spread of forest. Sixteen miles further to Airla-Gotma the country was still without an inhabitant or a trace of tillage. But it was not entirely desorted as small villages were hid in the forest. The people, who had been uttorly lawless were reduced to order by Major Munro, and, except from tigers, the roads were now safe for a defenceless man. The country beyond was most unhealthy; for a stranger it was considered certain death.

At the foot and up the Sahyadri spurs to the south of the Kalinadi Buchanan found valleys with rice and plantations of betel and cocoa palms.² Further on the pepper hills were miserably neglected. The forests were very stately; but the climate was deadly. The road up the Sahyadris to Kutaki was badly planned. Loaded cattle could pass, and this the people thought was all that could be required of a road. Above the top of the Sahyadris, though the country was level and the soil good, there was no tillage, except low rice lands and betel gardens. The people were Haiga Brahmans, hardworking husbandmen who tilled with their own hands. Formerly the country was full of thieves and gangs of scoundrels called sadi sambati. After Major Mnnro had driven most of them ont, they went to the Maratha country and thrice returned to Kanara in great strength. Bands twenty to thirty strong still occasionally came. When attacks were expected the

Buchanan's Mysore, III. 181-184,

² Buchanan's Mysore, III. 201.

Britimans and other quiet people left their houses, and even during the rains hid themselves in the forests. Postilence and beasts of proy were gentle compared with Hindu rolders, who tortured all who fell into their hands. In the sixteen miles to Yellapur the trees and the sail were fine. Three-fourths of the gardens were occupied, but from want of cultivators three-fourths of the rice lands were wa-te. Yellapar had a hundred houses, and a fairly supplied market. Sixteen miles beyond Yellapur the country was uninhabited. When Major Mimro came to Kanara the sixteen miles from Yellapur to Souda was a continued waste. About half way Major Muuro had established Karay Hososbali a miserable hamlet of six houses. The people were Marithas. Tigers and wild buffalness were numerous. but there were no elephants. Further on the country was waste to Saverdagomia, where were come rice fields and a few house - belonging to the Teacher of the Huiga Brahmans. To Souda the country was very roughoust there was little cultivation, except some botel gardens in and near the old walls. In the eight miles between Souda and Sirvi, Buchnoon can neither houses nor cultivation, but it was raid that there were villages near the read. In two places he noticed neglected peoper plantations. Site was a small village on a considerable thoroughfare which was still troubled by robbers, firest part of the garden land near Sirei was naste. This was due, along with other frombles, to Tipu's raising the land-tax. Major Monro had reduced the rent to the old standard, but no new gardens had been began as the people expected further includence. There were few slaves. Most of the field work was done either by Hniga Bridgeres of by hired labourers. The Huiga Bridgers toiled on their own greated at every form of labour, but they never worked for hire. For to poor a country the wage- were very high. The hirst male servants, who were generally engaged by the year and who were all men, seldom received money in advance. They got three merbs a day in their master's house, and once a year a blanket, a handk-rebief, and £2 Se. 41 (Pagodar 6) in cash. The women who ners hired by the day were paid 3 pounds (12 shere) of rough rice and alsort 14d (Lanaa) a day in each (A dudus of which 414 = Re. 1). A male share received 4 pounds (2 shees) of rough rice a day, and, once a year a blanket, a bruelkerchief, a piece of cutton cloth, and teme oil, tamarinds, and cap from. For his wishling, the only money he ever raw, he was given £0 8s, 11d. (Pagodas 16) as the price of his wife. As the wife had to be bought she and all the children became the master's property. A woman slave was prid \$1 pounds (13 stars) of rough vice a day, and once a year a blanket, a piece of cotton rioth, and a judget. Children and old people got dressed victuals at the master's house and were allowed some clothing, The men worked from couries to conset with a rest of twenty-four minutes of midday. The women shiil at home till eight in the morning cooking. They then carried the food into the fields and remained working with the men till sancet. There were few or no resident merchants. Some merchants from below the Subyadria hought a little pepper, but the chief buyers of local produce were Banjige from Hubli, Dharwar, and the Maratha dominions, who were will to give every protection and encouragement to trade,

Chapter VII.

History.

Nincteenth
Century.

Cordstinn,
1891.

Chapter VII. History.

Nincteenth Century. Condition, 1801.

These inland traders brought cloth and grain, and took pepper betelnut and cardamoms. Some of the trading was done by barter. but most by cash payments to local shopkeepers. There was an import of iron from Maisur for local use, and an import and great through traffic in salt from the coast to the Maratha territories. The climate was considered dangerous to people not inured to it from birth. In the twenty miles between Sirsi and Banavasi a great deal of the country which had formerly been cleared was waste. Banavasi had ruined walls and about 250 houses. In the oast of Sonda, owing to want of people and stock, dry field tillage was much neglected, and the whole of the rice-ground was not cultivated. The cattle were larger than in lowland Kanara, but greatly inferior to the cattle further to the east, from which many plough oxen were brought. Buffaloes were more used than oxen. There were no sheep, goats, swine, or asses, and very few horses. The revenue was paid in money. The custom of lending money on the mortgage of land proved that the land-tax was moderate and left enough with the cultivator to make the land valuable. A farmer with six ploughs was considered rich. Haiga Brahmans never themselves held the plough. Hired men received 8 pounds (4 shers) of rough rice worth less than 11d. (1 anna). A man slave was given 4 pounds (2 shers) of rough rice a day worth £1 2s. a year, a handkerchief, a blanket, and a piece of cloth worth 4s. (Rs. 2), about 8s. (Pagoda 1) in money, and at harvest six kandaks of rice worth 14s. 6d. A woman slave received a piece of cloth every year and a meal of dressed victuals on any day she worked.

Riots.

1831.

When Munro left Kanara in 1800, the district of which he had been in charge was divided. The present collectorate of North Kanara together with the Kundapur sub-division of South Kanara was placed under Mr. Read, and the rest under Mr. Ravenshaw. In 1817 the two divisions were re-united into one collectorate under the Honourable Mr. Harris, and remained as one charge till the transfer of North Kánara to the Bombay Presidency in 1862. About the beginning of 1831 there were some riots termed kuts, to suppress which it was necessary to call in military aid. The season had been unfavourable and the collection of the Government demands was resisted. Government were of opinion1 that the riots were due, not to so temporary a cause as failure of crops, but to the state of the assessment which was said to be on some estates but a popper-corn, and on others oppressively high. Subsequent inquiry showed that the riots had been got up by the intrigues of some Brahmans on the Collector's establishment to throw the district into confusion, bring discredit on the administration of Mr. Dickenson, and procure the removal of Native Christians from the revenue department. The riots were easily suppressed and no great injury was done.

Savant Rising, 1858 - 1869. On the night of the 2nd of February 1858 three sons of Phond Sávant, a man of position in Sávantvádi, who, since the disturbancos of 1844-45 had been under guard in Goa, escaped. They gathered a band of 150 men, plundered the customs house at the Tini pass

Letter to Principal Collectors and Magistrates, 130, 8th February 1831.
Mr. Stokes, Commissioner, to the Board of Revenue, 12th January 1833.

about thirty miles north-west of Supa and took a strong position on Darshanigudda hill about five miles north of Tini. Troops were sent against them and a large reward was offered for their capture. But the country was so difficult and so favourable for banditti that thoy remained at large for nearly two years. In the latter part of 1859 the continued pressure of the troops greatly reduced the strength of the gang. It was finally broken up by Lieutenants Giertzen and Drenner on the 5th of December 1859.1

On the 16th of April 1862 the district of North Kanara, with the exception of the Kundapur sub division, for administrative and legislative purposes, was transferred to the Presidency of Bombay by an order of the Secretary of State issued under 16th and 17th Victoria cap. 95 section 18.2 The principal reasons for the transfer were that the district was a narrow strip of territory interposed between cotton districts of great importance to the Bembay cotton trade and the sea, the commercial emporium of which, at least as regarded the cotton trade, was Bembay, and that while the cetten cultivation and trade above the Sahyadris and the coasting trade below, looked to Bombay as their commercial capital, the Public Works and other departments of administration in Kanara looked to Madras as the seat of their Government with which there was little commercial connection.3 There was much discussion as to what extent of territory should come under the Bombay Presidency. Even after the proclamation of transfer it was represented that Kundapur should not be excluded, as, except those transferred to the Bombay Government, it was the only sub-division on the Malabar coast in which the Kanárese language was spoken. The Secretary of State declined to alter his decision. By Bombay Act III. of 1863, from the date of transfer, the territory was declared subject to the acts and regulations of the Bombay Presidency.

Chapter VII. History. Nineteenth Century.

> Transfer, 1862.

⁵ Political, 23, 30th June 1862.

Stokes' Belgaum, 92-93.
 Political, 16, 28th February 1862, and Proclamations of 16th April 1862.
 Government of India, 2519, 24th December 1861.
 Bombry Government to Scoretary of State, 9, 12th May 1862.
 Boldiai, 32, 20th June 1862.

CHAPTER VIII.

LAND ADMINISTRATION.1

Chapter VIII.

Land
Administration.

Kanara and
Sonda.

COLONEL WILES, who wrote about 1810, in discussing the nature of landed property in India remarks:2 'In India, as in Europe, the conquerors and the conquered, successively impelling and impolled, rolled forward wave after wave in a southern direction, and whoever will attentively examine the structure and the geography of that portion of India usually called the Southern Peninsula may infer à priori that the countries below the Ghats, separated by a barrier scarcely penetrable from the central regions, and forbidding approach by a burning climate always formidable to the natives of the north, will have been the last visited by those invaders, and will have retained a larger portion of their primitivo institutions.' thereupon instances Kánara as a district 'which has preserved a larger portion of its ancient institutions and historical records than any other region of India,' and gives an account of its early rovenue history. It must howover be remembered that only that portion of the district now known as North Kanara which lies south of the Gangávali and between the Sahyádris and the sea was included in the old province of Kanara. The rest was at various times subject to various dynasties. During the first half of the eighteenth century it formed the dominions of the chief of Sonda, and at the time of the assumption of the district by the Company's Government was distinguished as Sonda. Sonda Payen Ghat or that portion of the district below the Sahyadris which is north of the Gangavali river, corresponds in its physical features with Kanara proper, but, like the Sonda Bála Ghát or uplands, it was a frontior country bordoring on the territories of several different powers, and consequently the scone of constant strife and insurrection, and the inhabitants were accustomed to plundor and be plundered. The consequence is that Sonda has lost all traces of its primitive institutions almost as completely as Kanara has retained them. Even accounts relating to the time immediately prior to the accession of British rule could hardly be procured, the accountants and other village officers having conspired to withhold them when, after the fall of Seringapatam, it became known that Major Munro was marching northwards, and the Collectors under the Madras Government frequently represented that they were unable to obtain any trustworthy data on which a satisfactory settlement of the laud revenue could be effected.

¹ Contributed by Mr. J. Monteath, C.S. ² South of India, I. 150, 151. ³ The Honourable Mr. Harris to Board of Revenue, 14th June 1821.

The facts relating to the land revenue of what were the territories of the Raja of Sonda before their conquest by Haidar Ali in 1763 may be stated in a few words. It is mentioned in land grants or sanads, that a survey, which was probably only an estimate of area from inspection, was made in the second century, but it is not known what the old assessment was. Something corresponding to the system of Todar Mal, which was introduced in the Decem by Shah Jahan (1627-1657) appears to have been introduced into Ankola and some places above the Sahyadris by the Adil Shah dynasty of Bijapur, probably between about 1570 and 1670.1 The principal feature of that system was the periodical readjustment, with regard to the fluctuations in the value of money, of the money commutation for the fixed share of the produce. From certain accounts Mr. Harris inferred that in the time of the Adil Shah dynasty there was a quinquennial scrutiny called rekha jhadti or assessment scrutiny which appears to have been of the same nature as Tedar Mal's system of readjustment, with the additional object of detecting frands committed by the village accountants.2 The assessment of the Adil Shah dynasty was regarded as the standard assessment, rekha or shist, and subsequent levies were called extras or shamil. It is not possible to ascertain what proportion the assessment bore to the gross produce, but the country seems to have enjoyed little prosperity for several conturies before its occupation by the Company. According to Munro its docline seems to have begun under the Muhammadan princes of Bijapur, and to have continued under its own chiefs who were successively tributories to the Bijapur Sultans and the Moghal Emperors, and who besides the payment of their tribute or peshkhas, were compelled to satisfy the rapacity of the nobles by heavy exactions from their subjects. To make good the tribute an extra assessment of thirty per cent on all gardens, and 2½ to 12½ per cent on all rice fields, was imposed, and appears in the accounts as cess or patti under the head of shamil or extra. Ankola was subject to the Maráthás for oleven years, but they do not seem to have had a very firm grasp of it and there is no evidence that Shivaji's rovenue system was introduced.5 Haidar and Tipu appear to have treated Sonda and Kanara alike, and the account of the revenue system of the two divisions from their time need not be written separately. The only point requiring montion is that, according to Mr. Harris, in some parts of Sonda the assessment was levied in kind as late as 1770; that it amounted to two-thirds of the gross produce; and that the settlement was made by villages and village-groups or maganis, the headmen and accountants being left to divido the total assessment among the under-renters as they pleased. All land was held to belong to the Government. It is said that gardens were considered private property, but it appears that only the trees belonged to the owner; the property of the soil was vested in the Government.

Chapter VIII. Land Administration. Sonda. 1560 - 1763.

Munro's Report, 31st May 1800. 2 Letter of Mr. Harris, 14th June 1821. Roport, 31st May 1800.

6 Pryer's East India and Persia, 146.

6 Letter to Board of Rovenue, 14th June 1821.

7 Munro's Report, 31st May 1800.

Chapter VIII. Land Administration. Kánara Proper, 1250 - 1560.

The revenue history of Kanara proper has been traced by Sir T. Munro and others from very early times. Sir T. Munro derived his information from ancient title-deeds or sanads and accounts written , in black books or village registers. He had great faith in these black books, but almost all have been lost, and those which remain are not easily deciphered. One-sixth of the crop is said to have been the sharo exacted by Government from time immemorial,2 till, in A.D. 1252, a prince of the Pandyan race whose capital was at Madhura, conquered the country.³ Before his time the sixth was paid in rough grain, but he required it to be delivered free from the husk, and thereby increased the revenue by ten per cent. This system continued till A.D. 1336 when the country came under the Vijayanagar dynasty. Harihar-Rái, the first prince of that dynasty, made a new assessment on the principles laid down in the sacred books, which suppose the produce to be to the seed as twelve to one, and which prescribe the proportions into which the produce is to be divided between the sovereign, the landlord, and the cultivator. Colonel Wilks thus describes the manner of distribution: 4 'Thirty is the whole number on which the distribution is made, of which it is calculated that fifteen or one-half is consumed in the expenses of agriculture and in the maintenance of the farmer's family. The distribution of the remaining fifteen stands thus: To the sovereign one-sixth of the gross produce or five parts, to the Brahmans one-twentieth or one and a half parts, and to the gods one-thirtieth or one part. This left to the propriotor one-quarter or 71 parts.' The sovorcign distributed the share payable to the Brahmans and the gods. Munro states that the share actually allowed was little more than one out of the thirty instead of two and a half, the curtailment being made on the ground that the Brahmans held lands which were not accounted for. Before the conquest by the Vijayanagar dynasty the revenue was collected sometimes in money and sometimes in kind, but Harihar-Rái's minister made rules for the conversion of the grain payment to a money payment. The average assessment paid by helders was £20 (Pagodas 50) but some paid as much as £2000 (Pagodas 5000).

Harihar-Rái's system remained unaltered till 1618, when an

¹ These black books are the village registers. They are three to four inches thick. The leaves are a sort of course cloth of the substance of paste-board, and dyed black.

The leaves are a sort of coarse eron or the substance of paster-pourt, and ayed make. They are written with a sort of slate pencil, which does not rub though it will wash out. Mr. Stewart, 1146 of 1865.

From the remotest times of which there is any record till near the middle of the fourteenth century all land was assessed in rice at a quantity equal to the quantity. the fourteenin century an iann was assessed in nee at a quantity equal to the quantity of paddy sown, that is a field which required ten khandis of paddy to sow paid ton khandis of rice to the sirkdr. The measure then in use was called a hutti, which contained forty hands of eighty rupees weight; a hutti was therefore equal to three thousand and two hundred rupees weight. The rent of three such huttis of land was three huttis of rice, or oneghetti pagoda of the same value as the Bahadnri or Haidau's hundred rupees weight. now is. The revenue was sometimes collected in kind, sometimes in money, at the discretion of the government, and probably as the state of prices rendered the one or the other most advantageous. Sir T. Munro to the Board of Revenue, 31st May

^{1800.} South of India, I. 152; Munro, 31st May 1800. Where these authorities differ, as they do on some minor matters, Colonel Wilks, who wrote later and had access to the Mackenzie Manuscripts and other papers, is followed. 4 Wilks' South of India, L 153.

additional assessment of fifty per cent was imposed by one of the Bednur princes. In 1660 a tax was put on cocoanuts and other fruits which before had paid nothing exclusive of the land-rent. The Vijayanagar assessment, with these additions, was considered the standard rent or rekha of all lands cultivated or waste. This assessment is also called shist, and as such is distinguished in the accounts. According to the above calculations what was levied by Government would amount to one-third of the gross produce; but it was taken only at a rough estimate of the seed sown and was considered light. The people are represented as happy and prosperous under it, there were no outstanding balances and land was saleable at eight to ten and sometimes at twenty-five to thirty years' purchase.¹

Until the ond of the Bednnr rule cesses were constantly imposed, being fixed at a percentage of the standard assessment. In 1763 when Haidar got possession of the country he ordered an investigation of every source of revenue with the view of augmenting it as much as he could. The additions made by him and by Tipu were numerous; but they could not all be collected. Some indeed were suggested by the officers with the view of involving the accounts in confusion, so that they might have an opportunity of embezzling with more safety. The whole administration of Haidar and Tipu is described as a series of attempts to discover how much assessment the province could bear. The result of this system was that population was diminished by one-third; the ancient proprietors were

Chapter VIII, Land Administration.

Bednur, 1618-1763.

Maisur, 1763-1799.

Within the forty years ending 1800 the population of the country had been resented by one-third and there was little doubt that its prosperity had suffered a greater reduction. Gersappa and Ankola, formorly flourishing places, contained (1800) only a few beggarly inhabitants. Hondvar, once the second town in trade after Mangaler, had not a single house, and Mangaler itself was greatly decayed. It may be said 'that this change was brought about by the invasion of Haidar, by the four wars which hap-

¹ Whatever proportion the assessment might have borne to the gross produce in 1763, at the time of the conquest of Kanara by Haidar, it still seems to have been sufficiently moderate to have enabled the country, if not to extend its cultivation, at least to preserve it in the same flourishing state in which it had been in earlier times. Where districts were in a decline it was not caused by the land-rent but had been the consequence of the diminition of their population during the frequent revolts of their numerons petty chiefs or philipare, or it had been occasioned by temperary acts of oppression, for the rajas of Bednur, though they adhered to the principle of a fixed land-rent, frequently permitted their favourites and dependants, when placed in the management of districts, to true many of the principal inhabitants by the exaction of exorbitunt fines under various protences. From those and other causes, in many parts of the country there were tracts of waste land which paid no rent and which could not be sold; but the lands which were occupied could, for the most part, he sold at the rate of one to eight or ten years' purchase of the Government rent. Under the Bodnur princes some fields were sold at as high as twenty-live and thirty years' purchase; therefore the outstanding balances which afterwards were so common in Kanara were almost unknown. It was thought nunceessary to keep annual details of the state of cultivation. It was never inquired what portion of his catate a landlord cultivated or left waste. It was never inquired what portion of his catate a landlord cultivated or left waste. It was never inquired what portion of his catate to make good the deficiency. This was looked upon as a harsh measure, and was soldom resorted to. The usual custom was to grant him time, to assist him with a loan of money, or to remit the debt. The village or district was scarcely over assessed for individual failures. On the whole, the revenue was then easily realised and when there were at times outstanding balances t

Chapter VIII.

Land
Administration.

Maisur, 1763 - 1709. extinguished; and land had to be forced on the cultivators, those who were present being obliged to cultivate the lands of those who had abscended. Generally the people could not pay either the rent of their own or of the defaulters lands and not more than half the nominal demand could be collected. Few would avow the extent of their estates, and frequently a portion was held in the name of an opulent relative, a revenue servant, or a temple. Only lands within a few miles of the sea were saleable.

The additional cesses imposed by the later Bednur princes and by the Maisur rulers were called *shāmil* or extra, and were stigmatised as imposts or fines. The assessment of 1660 was alone regarded as land-rent.¹

The Company, 1800. Sir T. Munro, 1799-1800. Major Munro naturally disapproved of the course followed by Haidar and Tipu which had improverished the people and rendered the country almost a desert. Still he did not deem himself at liberty

pened since that event, by Tipu himself destroying many of the principal towns upon the coast and forcing the inhabitants to remove to Jumalabad and other unhealthy situations near the hills, by his seizing is one night all the Christian men women and children and sending them to the number of sixty thousand into captivity to Maisur for not one-tenth of them ever returned, by the prohibition of forcign trade, and by the general corruption of his government in all its departments. These circumstances certainly accelerated the change, but, all taken together, probably did not contribute so much to the change as the extraordinary augmentation of the land-rent. Sir T. Munro, 31st May 1800.

1 The increase of land-rent was divided into extra assessments and post heads of

The increase of land-rent was divided into extra assessments and now heads of revenue, because it was the extra assessments alone that added to the burthen of the landholders and exhibited the excess of the modern over the ancient assessment of the same lands. At the accession of British power this annual assessment was still written, not only in all general accounts, but in the accounts of every landholder. It was alone considered as the due of Government; all subsequent additions were considered as oppressive exactions. They were not called rent, but were stigmatised with the names of chauth, imposts, and fines, and distinguished by the names of the minister who first levied them. They were always opposed by the people. Sir T. Mauro, 31st May 1800.

In addition to the shist or Bijapur standard rental, the chief cesses which were in force at the close of Bednur rule were: The puguli or extra assessment of 1711. This was imposed by the wife of the rain, who was regent during the madness of her hisband on the occasion of the marriage of her son Basvappa Naik; it was at the rate of one-sixteenth of the shist or standard rental, and for a few years was levied as a special payment or nerah, but soon cams to be considered part of this regular assessment. The eess or patti of 1718 was imposed by the chief of Sonda for the purpose of discharging the Moghal tribute; it was at the rate of thirty per cent on all gardens, and 2½ to 12½ per cent on all rice fields. The chakar or extra assessment of 1720, was imposed in lien of interest paid to the bankers who advanced the yearly instalments. In Bednur fifty per cent had always been paid by the middle of October, but only 12½ per cent in Kánsra. The raja wished to regulate the Kánsra instalments in the same way as in Bednur; but as from the latences of their harvest the inhabitants were unable to comply, it was agreed that he should borrow the money, and that they should pay him as interest a half anne or one-thirty-second part additional on the standard rent. The extra cess of Basvappa Naik was levied in 1723 at the rate of one-tenth of an sana, or a hundred and sixticth part of the standard rent, in order to erect chulters and feed pilgrims. The addition of 1758 was made by the rain to discharge the arrears of the Maritha tribute. They had accumulated to se great a sum that she pretended she could not pay thom without a levy from the ichabitacts equal to one year's rent. To this demand the people refused to submit, and when she attempted to force complaines they rose in a body on the officials. The matter was at last settled by their consenting to pay fifty per cent in four years at the rate of 12½ per cent cach year. In the fifth year, whon it was to have been remitted, Haidar ordered this levy to be made permanent. S

to depart widely from what he found established. He considered himself merely a Collector, and made no further reductions than such as were absolutely necessary to ensure the collection of the revenue, leaving it to the Board to grant any further reduction they deemed proper. As the land lind never been surveyed, and as fields were so mixed and divided that hardly any one but the owner knew their limits, Sir T. Manro thought it was impossible to judge of the rate of assessment without a survey. He accordingly started a survey in Barkur, which was to be stopped or continued as the Board thought fit. It does not appear to have been carried on, and all trace of it has been lost. In Major Muuro's opinion, the Bedaur assessment was as high as was consistent with leaving the land any sale value; but as Government had determined to introduce a permanent settlement and to abolish road eastoms and daties on grain, he did not think so great ubalements were required. For Honavar and Ankola, which in his opinion were in a more desolate state than other parts of the district, he proposed the Bednur assessment. For the rest he proposed the Bednur assessment with twenty-five or thirty per cent of Unidar's additions.

The Board of Revenue were not prepared to enter into a consideration of Major Munro's suggestions for reducing the assessment in the proportion he pointed out; but the Governor in Council, being of opinion that the temporary assessment of the district should he in proportion to its productive powers, authorised the settlement for the year to be as proposed by Major Munro. At the same time it was laid down that the sacrifice should be headed Temporary Gratuitous Remission. It was also stated that the standard proposed by Major Munro did not appear an adequate revenue for Kanara with reference to the standard assessment; and it was observed with particular satisfaction that the proprietary right in the lands of Kanara had been derived from so remote a period, and that the existing knowledge and estimation of the value of those rights among the descondants of the original proprietors indicated the easy means of introducing a permanent system of revenue and indicature.'

Afterwards Major Munro stated that he had proposed greater reductions than he otherwise would have done under the idea that a permanent settlement was about to be introduced, and that since he last wrote he had been led to judge more favourably of Kanara, and would not propose so great reductions.2 The landlord's rent was offener above than below fifty per cent of the not produce, and ranged from fifteen to eighty per cent. He saw that without a survey or a register of the rent and produce of litigated estates it would not be possible to ascertain the capability of the lands, and that the standard assessment was unequal, and that the accounts land been falsified. He pointed out what he deemed should be the basis of a permanent settlement, showing that large proprietors were unknown in the district, and that small proprietors were as likely to pay regularly. He proposed a remission of 21 per cent,

1 Latter to Board, 4th May 1800.

2 Letter to Board, 9th November 1800.

Chapter VIII. Land Administration.

> The Company, 1800. Sir T. Monro, 1799 - 1800.

Chapter VIII. Land Administration. The Company, 1800.

and that other reductions should be deforred till a permanent system was established; he remarked that many of the villages in Bilgi and Ankola and all in Souda were in so desolate a condition that a permanent settlement of them would be made under great disadvantages, and recommended that it should be deferred for at least five years.1 Afterwards,2 in a letter in which, at the request of the Board of Revenue, he stated his views to the Collectors who succeeded him, Major Munro recommended caution in imposing a new assessment on lands which already paid the Bednur assessment and half of Haidar's additions, and thought that no more should be levied from any which paid the Bednur assessment and three-quarters of Haidar's additions. Both the Board of Revenue and Government approved of this advice.8

Mr. Read, 1801 - 181G.

In the annual reports of the settlement for the next ten years the resources of the district and the condition of the people wore represented as improving.4 Subsequently disturbances began, and Mr. Read, after attributing them to various causes, at length declared that more revenue was drawn from the country than it was able to bear. He was called upon for a more particular report, and stated that the largest proportion of lands was rated at more than the regular assessment or shist and three-quarters of the extras or shamil, and that none were rated so low as the regular assessment or shist only. The reason of this was that, owing to the declino of, agriculture, it was necessary to make up by an increase to low-rated lands the rents of lands which had been allowed to fall waste. He gave it as his opinion that the Government share should not exceed one-third of the gross produce, and showed grounds for believing that throughout lower Kanara Government were drawing thirty to fifty per cent of the gross produce, besides various cesses. excessive demand, in Mr. Read's opinion, was the cause of the decline of agriculture. He afterwards expressed similar but more decided views.6 He stated that thirty per cent of the gross produce was the utmost that should be demanded from estates below the Sahyadris; he pointed out the necessity of ascertaining the gross produce; and showed that the original and extra assessment were grossly unequal and were no guide in equalising the Government demand. As the share of the state was more than one-third of the gross produce, he recommended a net reduction of seven por cent below the hills and of four per cent above them.

Mr. Harris. 1817-1822.

Mr. Read was succeeded by the Honourable T. Harris. The Secretary of the Board of Revenue forwarded Mr. Harris a copy of a minute not then recorded, asking for any explanation which Mr. Harris or Colonel Munro who was then in the district might

Munro often applies the name Senda to the territory above the Sahyadris only.

¹ Munro often applies the name Sonda to the territory above the Sahyadris only.
Bilgi was formerly a petty chiefship under a pdligdr.

2 Letter to Collectors, 9th December 1800. On the transfer of Major Munro the district was divided into two charges, the northern division, corresponding to the present district of North Kanara, with the sub-division of Kundapur, being put under Mr. Rend; the southern under Mr. Ravenshaw.

3 Board's Letter, 22nd July 1804; Government Letter, 15th August 1804.

4 Board's Proceedings, 16th September 1831, paragraph 17.

5 Letter to Board, 1st January 1814.

think necessary, to onable the Board finally to fix the maximum rate of assessment for Kánara.¹ The minute traced the history of revenue administration in Kúnara; it stated that the result of Colonel Muuro's moderation in fixing the maximum Government domand at the standard assessment or rekha, together with three-quarters of the extra cess or shámil, was a general improvement. The subsequent decline was attributed to the attempt to make up by a small increase on low rated lands the rent of other land which had passed out of tillage and to the attempt to lovy the full amount of Haidar's additions,

On this minute Colonel Munro romarked that it was from the gradual cultivation of escheated estates that he expected the landrent of 1799-1800 to be kept up, and that there could be no considerable increase of tillago unless the assessment of the neighbouring estates in cultivation was kept below Haidar's assessment. He adhered to his opinion that reductions were necessary. The landtax need not always be maintained at the same amount; a mederate assessment should be adopted for each district, and no estates should pay more. He added that Kanara was more able to pay the assessment than when it came under British rule.

Mr. Harris² stated that the total assessment or beriz entered in the village papers or pattas was regarded as the limit of the Government demand. At the same time he showed that even in respect of the standard assessment or shist some landholders were assessed twenty per cent higher than their neighbours. The inequality was the result of corruption under native governments, and was so glaring that the system was one mass of oppression. His predecessors tried to correct it by the individual settlement of the rent on each man's estate, and he himself was guided by the productive powers of the land in confirming or decreasing the total assessment. He did not limit the domand to the original assessment together with three-quarters of the extras, because, as he showed, hundreds were assessed beyond that by Colenel Munro in his first settlement and continued to pay the higher amount.

On this the Board remarked that their object was not to equalise but to limit the Government demand. Inequality, they said, is the result of different degrees of industry and good management, and an alteration of assessment would only produce alteration in the value of land and a want of confidence in that species of property to which the people were attached. They were of opinion that the best universal standard of greatest demand would be the average collections realised from each estate since the province had come under the British Government, and desired that, subject to the confirmation of Government, Mr. Harris' settlement for the current year should be founded on that basis. On a reference from Mr. Harris respecting certain cases in which the Board's principle would not work as it was intended, the Board' issued further instructions, again declaring that their object was to fix on each estate a mederate limit to the public

Chapter VIII.

Land
Administration.
The Company.
Mr. Harris,
1817-1822.

Lotter, 28th April 1817. Letter, 27th Aug. 1817. Letter, 12th Dec. 1817.

Chapter VIII. Land Administration. The Company. Mr. Harris, 1817 - 1822,

assessment.1 Mr. Harris afterwards asked if the average collections on estates which had been assessed above Colonel Manro's maximum should be the limit for them, and the Board replied that it should,2 The instructions which the Board had given to Mr. Harris were referred to Government for final orders and were approved and directed to be carried out in future settlements.3

Mr. Harris reported the settlement for 1819-20 on the principle of the average of past collections in all sub-divisions except Ankola and Sonda. It was not at first intended to exclude these districts from the new settlement, but it was found impossible to carry it out through the whole district in one year. At the same time it was stated that when settled by Major Munro, Sonda was almost a desort, and that in Ankola and Sonda the settlement would not afford the roliof to over-assessed estates which was expected. The Board authorised Mr. Harris to settle Ankola and Sonda on the old principle for 1819-20; but expressed the hope that the new principle would be introduced in the next year.6 This hope was not realised, as Mr. Harris was able to assign good grounds for not complying with the Board's directions. The absence of any accounts or trustworthy information regarding the territories which the Raja of Sonda ruled has already been mentioned. Under these circumstances Major Munro had arranged the assessment according to the actual condition of the country. The standard assessment or rekha beriz was adopted as an account to look up to, but the settlement was not made upon it. In fixing the annual demand no regard was paid to the actual area in cultivation or to the quantity of seed sown. Fresh lands had been brought into cultivation solely on the authority of the interested accountant. In 1801 Mr. Read began an inquiry into the gross produce of a few estates in Bilgi and Banavási, but the settlement with individual landholders was not begun till 1806. The settlement was then based on estimates framed by corrupt and interested village accountants. Owing to their pretended ignorance and the want of trustworthy accounts the settlement could not be made with each occupant, only with the principal landholders. For this reason the inequalities in the assessment exceeded anything known in South Kánara.

The only remedy which Mr. Harris could suggest was a survey. It would, he thought, lighten the assessment on many individuals, and yet would increase the total assessment by one-quarter.

1822-1827.

In 1822, Mr. Harris began an experimental survey in the Badancad village-group now in Sirsi, and promised to furnish the Board with the results. He afterwards explained in detail the principle on which he had proceeded. The survey was called an inspection or paháni, which was said to be the form best suited to the usage of the

¹ Letter, 12th December 1817; Letter, 29th December 1817.
2 Letter, 19th September 1819; Letter, 1st September 1819.
3 Proceedings of Board, 15th September 1831, para. 42.
4 Letter to Board, 2nd August 1820; from Mr. Harris to Mr. Cameron, 27th Secember 1819.
5 Mr. Harris to Board, 30th Dec. 1819.
6 Proceedings, 28th Dec. 1820.
7 Letter to Board, 27th May 1822.

country. The Government assessment was taken at one-third the gross produce, and the increased revenue was said to be mostly derived from land under cultivation which was before nnknown to be cultivated. The survey showed that in that part of the district the shist or standard was a certain space of land requiring a certain quantity of seed, and the extras or shamils were found to exist only in a delusive form in the accounts. The greatest inequalities and irregularities in the former assessments were brought to light. These the survey removed, and at the same time yielded a permanent increase to the revenue. Mr. Harris urged the extension of the survey on the same principle throughout Supa and Sonda, and forwarded a statement of the establishment he proposed for the purpose.2 The assessment founded on the survey in Badangad was next year reported to have been realized without difficulty. The Collector was cautioned to be careful that the demand was moderate.8 At the same time he was authorised to entertain an establishment to enable him to survey and assess the whole of the Ankola and the upland sub-divisions on the same principles.

In 1825 the survey and re-assessment of four other village groups in the upland sub-divisions were completed by Mr. Cameron,4 and, except a few groups, the measuring of Ankola and of Supa and Sonda was completed by Mr. Cotton. But doubts began to be felt of the propriety of taking one-third of the gross produce on all lauds alike. Mr. Cotton represented to Mr. Babington, and Mr. Babington represented to the Board of Revenue, that to take the same share of the gross produce from all left different husbandmen very different profits, and tended to make them throw up inferior lands. In Ankola and in the villages on the Maratha frontier an assessment on that principle might be realized. It was doubtful if it could be realized in the interior garden lands. These were much more costly to work, and besides the cost of working them paid a duty of thirty per cent on their produce. Mr. Babington thought that gardens should not be assessed at more than one-fourth or one-fifth of their gross produce. In Ankola fraudulent occupation and transfers were common; an attempt to equalize the assessment was more required and less objectionable. But Mr. Babington was of opinion that in the

Chapter VIII.

Land
Administration.

The Company.

1823-1827.

¹The Collector first classed the village lands under rice and garden. The rice lands were divided into three sorts, the first under reservoirs were liable to be overflowed and have the crops destroyed, but to counterbalance this they had the advantage of being convertible every second year into sugarcans plantations; the second sort lay above the level of the reservoir and was watered from it; and the cultivation of the third which was still, higher depended on the usual fall of rain, and was considered the surest crop. The plots of land were measured, and one-third of the gross produce, ascertained by reaping and measurement and converted into money at moderate rates, was assumed as the future money assessment. The scale of assessment proposed for garden land was regulated by the estimated value of the produce. A certain number of trees were assumed to grow on a specified area and a fixed rate became payable on the number of gualkas of ground included in the garden, without reference to the number or description of the trees, or their productivness. Secretary Board of Rovanne to Government of Madras, 15th September 1831.

2 Letter to Board, 17th June 1823.

3 Proceedings, 15th Sept. 1831, para. 59.

Mr. Babington to Board, 24th August 1825.
 Mr. Cotton to Principal Collector, 3rd Juno 1825.
 Mr. Cotton to Principal Collector, 24th August 1825.

Chapter VIII.

Land
Administration.
The Company.

1822-1827.

inland garden districts it would be best to take twenty to thirty-five per cent of the gross produce according to the quality of the land.

The plan approved by the Board was to ascertain the quantity of the gross produce, to class the lands accordingly, and to calculate the assessment by turning into monoy on an average of the prices of previous years whatever proportion it was determined to take. Mr. Babington was directed to pursue his investigation, to assess a few groups at the rates he thought they were ablo to bear and to assess other groups on Mr. Harris's principle, and to report the results in detail. The Board at the same time reviewed the objections which had been urged against the survey. The first objection was that to equalize the assessment would change the value of private property. They replied that the inequality originated through fraud or oversight, and that there was no other way of placing the land revenue on a sound footing. The second objection was that if the assessment were fixed according to the survey many landholders would be taxed on the fruits of their industry. To this they replied that it was the same everywhere, and that the mistako to be avoided was to tax extraordinary industry. The third objection was that there would soon again be the same inequalities. and the landholders would be distressed if they imagined themselves always subject to re-assessment. To this they roplied that if the assessment was equal in the first instance a long time would clapse before a revision was necessary, and if proper leases or patties were givon to the holders, and they were led to understand that the principle was to tax the land according to a moderate estimate of its capabilities and not according to actual culture, the holders would soon come to see that the assessment could not be raised.

The Government generally approved of the views expressed by the Board, adding that the rule of taking one-fhird of the gross produce from all lands alike was admittedly erroneous, and had never really been acted on. The main object was to regulate the assessment in such a way that there would be no inducement to abandon any particular land.

Meanwhile Mr. Lewin, the Sub-Collector, had stated that in Ankolathoproprietary right belonged to Government nominally rather than really. So long as the people cultivated their gardens and paid the instalments for rice lands, they could not be deprived of their holdings, and there were many lands held under grants, shásans and mulpattás, which could not be subjected to the survoy assessment without practically resuming a grant or inám. He urged that if the assessment was changed, the new rate should be fixed on the average of collections. Mr. Babington was of a different opinion. Ho had stated in a previous report that the assessment fixed in 1819-20 could never be raised on any estates. But later enquiries led him to believe that Government was not pledged to refrain from raising the assessment when it was too low, particularly where there had

Letter to Board, 28th March 1828.
 Letter to Principal Collector, 5th Sept. 1827.
 Letter to Board, 15th August 1828.
 Letter to Board, 20th September 1825.

been fraudulent encroachments. No adjustment of the revenue could be made from the accounts, almost all of which had been falsified. Even had the accounts been genuine, the assessment fixed by former governments depended less on the value or capabilities of an estate than on the owner's influence over the chief or local officer. Instances were given of estates in Mangalor in South Kánara the assessment of which was three or four times as high as the assessment on other estates of the same description and quality. The only remedy was a survey, which would be to the interest both of Government and of the landholders.

The Board, as has been stated, directed Mr. Babington to assess some groups on the principles proposed by him and some on Mr. Harris' principle, but it does not appear that these instructions wore carried ont.1 Mr. Babington shortly afterwards proceeded to Europe, and Mr. Dickinson, who succeeded him, did not find time to carry on the survey. Meanwhile the state of the assessment attracted more and more notico. Riotous meetings or kuts had broken out. Some attributed them to the failure of crops and to excessive assessment, but the Governor in Council thought the real cause was not the excess but the inequality of the assessment.3 This inequality was said to be extraordinary and most pernicious; landholders in some places, held land almost rent-free, in other places they were subject to an oppressively high demand. This state of things called for correction. Under instructions from the Governor in Council the Board prepared a statement of the assessment in 1800 with the variations after that date.4 Among other points it was shown that during the eleven years which had passed since Mr. Harris introduced the new principle of an assessment founded on the average of cellections, the settlement had not attained to his standard. The Board then stated that the information about the assessment was very imperfect owing to the defective system of accounts, and that they could not give an opinion on the subject of a survey from not knowing the bearing of the assessment. The third Member Mr. Stokes had been deputed to inquire into the state of the province, and the Board hoped that with a better system of accounts a better system of revenue · management might be introduced.

ompinion with regard to the pressure of the assessment. Ho the pressure of the assessment. Ho the pressure at length his reasons for believing that the assessment is very light. Ho found among other things that the land was in pidly passing from the agricultural to the commercial classes, cankers, public servants, and other men of capital, who were not likely to purchase land unless they found it a profitable investment. This had given rise to the idea of a depression of the agricultural interest. In his opinion it should rather be regarded as an accession of capital likely to improve the estates and

Chapter VIII.

Land
Administration.

The Company. 1822-1827.

Riots, 1830.

Mr. Slokes, 1833.

Letter, 30th April 1827.
 Proceedings, 15th September 1837.
 Letter from Secretary to Collector and Magistrate, 8th February 1831.
 Proceedings, 15th September 1831.
 Letter to Board, 12th Jany. 1833.

Chapter VIII.

Land
Administration.
The Company.

Mr. Stoles,
1883.

lighten the weight of the Government demand. He admitted that the assessments were unequal, but thought all fixed assessments, even if originally equal, had a tendency to become unequal. In Kanara, besides the ordinary causes that affected the productivo powers of land and the value of produce, the fraudulent accountmaking of the village accountant, who till 1820, when subdividing their lands apportioned the assessment as they pleased, together with the non-specification of boundaries, tended to produce special inequalities. The first step Mr. Stokes proposed was the extension of the tharav or assessment on the average of collections. He admits that this was not nicely adjusted to the circumstances of each estate or varg; for sometimes even the original assessment or shist could not be found out. In such cases the rent-produce should be calculated and a proportion taken with reference to the former assessment, the actual collections, and the rate on neighbouring estates, varying from forty to seventy por cent of the rent-produce. The survey of Sonda, Supa, and Ankola should, he thought, be completed, but only with the view of discovoring the extent of land, the income of estates, the boundaries, and the rent-produce; the assessment should be framed on the same model as in other subdivisions, and should be fixed on estates rather than on fields. The point to be aimed at was, without any material sacrifice, to remove existing inequalities so far as they interfered with the prosperity of the country and the punctual realization of the assessment. This, he thought, would be attained by adopting a maximum demand of seventy per cent and a minimum of forty per cent of the gross produco.

Mr. Viveash, 1833. In 1833 Mr. Viveash brought to the notice of the Board of Revenue that though the resources of proprietors were increasing and cultivation was spreading, Government were gaining no accession of revenue. His opinion was that as the original assessment was supposed not to have exceeded one-third of the gross produce, and as afterwards the greater part of Kanara was assessed at the average of past collections, the proprietors ought invariably to make good the Government demand in the first instance, and take the remainder as their share, whereas the opposite course had been followed. He thought that owing to the total want of information about estates a permanent settlement was better proposed to Kanara than any other settlement. He therefore proposed to Kanara than any other settlement. He therefore proposed the Government demand on estates which paid the their paid average of former collections should be made permanent, and their permanent settlement should be introduced into the rest of the extra and on the average of past collections, the waste being reserved ent Government.

The Board seem not to have reviewed these various proposals, for reforming the assessment till 1836.2 It was then thought advisable to put off the final decision till further enquiry had been made. The Government afterwards complained that the arrangements for reducing the assessment to a fixed and invariable

¹ Letter to Board, 31st August 1833.

² Proceedings, 11th January 1836.

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standard had never received the reparate and detailed consideration which they required. The principle on which Mr. Viveash's arrangements proceeded was not fully developed, and the necessity for a complete review of accessment on most of the estates in Khana remained as argent as ever. Mr. Viveash's proposal was simply to else if estates into those paying the full demand and these paying a certaing less than the full demand, or, as they were oftener radial, Pharti that is full, and kardharti, that is less than full? The hard lartic were divided into three classes, these mixmeins to the fixed demand by yearly additions, there in which as permanent remission had been decimed necessary, and those under enquire.

In 18th Mr. Malthy, when noting Principal Collector, explained that it was emissively necessary to clouds a dates from one class to another? The research this was that a system of classification which was raised only to one part of Kanara had been introduced interthogonometr of the whole collectents. Lands in Such Kanara on the costs were regularly cultivated, but in the minud groups and in the updated, haddings which were cultivated and paid the full necessingly proposed a father divise a into costs and minud village propagated openented that in the intend groups the settlement should for the time continue to be based on the preduce of each estate.

The Brand of Revenue afterwards reviewed the history of the land are espect, and reachabed that Mr. Harris had not sufficiently enquired into the circumstance of their states, and that for this reason the Crow externs prepared new espect and the reviewed 18-32-33 had not answered. Though freelemitivation or hedges was speken of there had a mandalition to the resume, and, generally speaking, the arrespect was not in propertien to the extent of land entired which explained why land and bength by merchants, public terrents, and others. There was a concurrence of opinion that insolubut more solutions were not uncommon. The Board traced the arresponding term the curious times, and showed that the original demand or rebbs was not formed on accurate data; even if the original had been accumbe, the extens or chimils were limited only

Chapter VIII.
Land
Administration.
The Company.

Mr. Matty. 1958.

> Survey. 1:15.

of a revert feweritaria, 18th May 1817. Proceedings of B and, 18th Nov. 1818, 18th May 1819, and 1879 of Proceedings of Band, 18th Nov. 1818, 18th Martinet 1818.

The first is an excepted that he many full that the track of annear new cultivation the May processes and fact he for that the track of annear new cultivation the May processes are protected as finished estates, however the theory may have been also I not and left wester. Path materials of the rest to the growth in the survey and the state of the state of the many has a first a country to estate the first in the survey and the state of the annear the first in the survey and continued the first in the survey and the states for a long amount population of the annear state with the survey and wasternated and the survey and the survey process of the survey and continued the calculation for water and often made for the exclusive population of graves.

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Chapter VIII.

Land
Administration.

The Company.

Surrey,

1848.

by the ability of the people to pay them, so that the average collections or tharáv assessment was founded on a false basis. The proposed remedies were discussed by the Board, and it was shown that the only adequate remedy was a survey. The objections to a survey were said to be the expense, the interference with the existing state of property and with conveyances executed in anticipation of permanency, and the dissatisfaction and distrust which such interference would cause. On the first the Board remarked that the expense would be compensated by the revenue arising from concealed and misappropriated land; on the second, that Government were in no way pledged to the present state of things and that fraud and encreachments rendered a survey necessary; and on the third, that dissatisfaction would be got rid of by conciliation and decision.

The Governor in Council, in reviewing these and some subsequent proceedings of the Board of Revenue, agreed that a survey was the only way of correcting fraud and inequality. At the same time he thought that some weight was to be attached to the objection raised on the ground of dissatisfaction, and directed that no further proceedings should be taken till the Collector's opinion was

ascertained.1

Mr. Blane, 1848. In 1848, the Collector, Mr. Blane, reviewed at great length the general system of land revenue.² He pointed out that the country had never been so prosperous, that while, since the beginning of the century, population had nearly doubled, hardly any additions to revenue had been made, and such additions as had been made were almost wholly from the uplands, part of which had been surveyed and re-assessed. He attributed this unsatisfactory result to the great inequality by which the assessment had always been marked.³ This inequality arose from the defective and unsatisfactory character of the earlier settlements, the subsequent settlements being framed upon them and partaking of their defects. No measures had been taken to ascertain the extent and resources of estates. Without this knowledge there could be no correct administration of the revenue. The want of such information had given the people every facility in encroaching on the rights of Government and in evading every attempt to let Government share in the growing prosperity of the country. Mr. Blane remarked that the use of the old registers had been forbidden by Tipu, that many were

¹ Minutes of Consultation, 2nd Jan. 1847. ² Letter to Board, 20th Sept. 1848. ² In Mr. Blane's opinion, the real causes of the stationary land revenue were the fraudulent appropriation of waste lands belonging to lapsed estates which was carried on to a great extent; and still more the fraud of village accountants in lowering the assessment on valuable estates and imposing it either on inferior estates which could not bear it, or on land which appeared in the accounts but had no existence. A third cause was the reoccupation of abandoned arable lands whose assessment had been gradually remitted and deducted from the total, although the lands were not formally ecparated from the estates to which they had belonged; a fourth cause was the cultivation of waste lands never before cultivated but claumed as grazing grounds or as tree-land attached to the cultivated lands; a fifth was the concealed appropriation, without any actual claim being advanced, of lands belonging to Government such as marsh lands along rivers, particularly near the sea, and of other relhámasht, or rate-less lands never before cultivated but enjoyed by the community at large. 14r. Blanc, September 1848, paragraph 50.

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last, and that the village accountants had been dismissed. Under there circumstances the people's readlest resource was to falsify the recent to. The recountant- were the solo depositories of information. They and their relations were landholders, and the unsettled rists of the country give them every apportunity to relieve large Inakellers at the expense of small ones. Mr. Illum asserted that in his even time on accountant's papers were hardly ever corner. Her all not understood how the original accomment and extraction less as a pred as if of according dauthenticity. Different deare and improvement, it was true, caused inequality, but this did ros explaia all inequalities. It did not explain the fact that in * one cases the original according to phiet amounted to more than the whole produce. He was rate field that long before the beginning e i the flore, are there rement the ancient assessment had cented to is receive that received. He further uprel that even if the data on which the approper payment or thredeness smoot was founded had been facilially prograined, they would have been monthisient as the less) of a prinariout tax, for the average was taken of years rocked in Equirg versions, when the country was depreced and the responsives at its lowest. He are real that the while difficulty I at arisen from the aband meent of the principle of levying a fixed alism of the supposed produce or its equivalent in money put the point to be decided their. By equilibrium the assessment it is not intended to lower the revenues in come excess therefore the are report must be raised. Now the total, though not founded on troots orthy data less been peruno due a limit to the public demand, and the rather at most determine whether they are restricted to this invitation. If they me, there is no help for the inequality. The Bond had one of the retention of the maximum except in even of from I, but on my to the total quenches of the Government officers respecting heldings or a age front could only be proved inferentally by assuming that a given quantity of had should hear a grice in our of ancesment which would be equipment to an entire read a more. For the same reason energeliments could not be discreted without a curvey. No other of the comedies proposed roold browner effect but a general carrey founded on an entire na consecut of lands. It was too late to inquiter the produce of litigated estatos, and lesides encouraging ameable auto to defraud G serment this would never have prominformation reporting all emples. The existen of figure the necessment on a field by the um un of soid used in secunit it, we so indefinite, the standard of present their varying in almost every village, that landholders nided by the courts could always defect the revenue officered. Had

Chapter VIII. Land Administration. The Commany. Hr. Blave. 1549.

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the illand across that the presenter to the first in a context to the section is an order to a present of the graph of the graph in transact on an only throughter, and, at the arms of the present of the present of them, and the throughter, and, at the arms of the present of t

Chapter VIII.

Land
Administration.
The Company.

Mr. Blane,
1868.

the system been devised for the very purpose of defeating scrutiny, it could not have been more effectual. An attempt to revise it could not have any effect. Even a partial survey, a measurement of estates under investigation, would do mere harm than good. No one knew the boundaries. A loose rein would be given to corruption and intrigue, and encroachments would be confirmed . It had always been the intention of Government to effect a settlement which it could pronounce permanent, but sanction was withheld from every proposed scheme owing to the want of accurate information. The only way of gaining accurate infermation was by a genoral survey. This measure, instead of overthrowing the aucient principle, as Mr. Blair had said, would restore it. Mr. Blane admitted that complicated arrangements had been made on the faith that the average payment or tharav assessment was final, and, although the Board had stated that Government were in no way plodged to the present state of things, yet, owing to the length of time which had been allowed to pass without a real revision, a reassessment founded on a survey would create discontent, and disturb the existing relations of landed property.

Another branch of the subject which in Mr. Blane's opinion showed the necessity of a survey was the wholesale enclosing of Government waste in private estates. The extent of the Government right in the forests and wastes had nover been clearly defined, and extensive tracts had by degrees been included by persons whose right to the land was extremely doubtful. It was partly on waste estates, but more on the rate-less or rekhánasht waste that enoroachments had been made. Government waste land which at the low rate of the Bednur assessment had paid a rental of £60,000 (Rs. 6,00,000) had almost all been appropriated. This appropriation of waste seems to have been entirely lost sight of at the time of the average payment or tharav settlement. There was no record to show in what sub-division or villages the waste was situated, and the few old accounts, through which this might have been ascertained, were lost, burued, or destroyed. Not only was no account of the waste taken when the average payment or thara's settlement was made, even since that settlement the occupiers of estates had helped themselves to the waste without cheek or restraint. The landholders' theory which had practically been adopted since the average payment or tharáv settlement had been introduced was that their ostates included not only the land which was in cultivation at the time

¹ From Mr. Blane's letter of 20th September 1848; Letters relating to the Early Revenue Administration of Kangra, pp. 190 - 200.

shers. In Hondvar it is calculated by a measure called a hussiqi, and in the uplands by the large and small khandi, the small khandi being twelve lacka shers of twenty-four rupees' weight or three palka shers of seventy-two rupees, and the large khandi being equal to twenty of the small. The sher again by which these mudds are reckened is equally uncertain, varying from ninety-six to seventy-two rupees' weight. These various measurements afford ample room for dispinte and doubt as to the area of a man's holding, and when they are taken in conjunction with the complicated local village rates by which the rent-produce is calculated, the whole subject becomes involved in such a maze of obsentity that any attention that revision by which the objections of the landholders, purposely raised and persisted in, shall be satisfied, becomes all but hopeles.

1 Them Alt. Blane's letter of 20th Scotember 1848: Latters relating to the Parker.

of the former settlement but tracts of waste of two descriptions, waste lands which had fallen out of cultivation in former times, and immemorial waste which had never been under tillage. They alleged that they had a right to bring under cultivation both of these kinds of waste without any additional assessment. They asserted that the total Government demand was fixed on the entire estate, including lands of every description. Of these waste lands there was no account or record, and even of the cultivated lands, as they stood at the beginning of the Company's Government, the only record was an account called the durmoty chitta, which was a seed statement of the lands under cultivation in the second year of the Company's Government. This statement was said to be only an estimate, and was not admitted to be a correct or authentic

record, or one which could be used as a practical check.

. With respect to the arable waste, assuming that it originally formed part of the holding or varg by which it was claimed and that no additions were made to it from lapsed estates or from Government waste lands, Mr. Blane held that the original assessment or demand on the estate might be assumed to represent the Government share of the produce of those lands when under cultivation. - It was known that very large remissions were made and continued to be made on account of waste portions of estates. and where the assessment was fixed solely with reference to the collections these remissions would be excluded from the average and the rent would be permanently reduced by the amount of temporary remissions. At the average payment settlement no provision was made for reimposing this assessment when the lands. were again tilled, nor was the waste land separated from the estate. The waste continued to be attached to the estate, and, when it was again brought under cultivation, it may be said to have been enjoyed free of rent. Mr. Blane believed that in fixing the average payment demand it was the intention of Government that increased cultivation within the limits of estates should not be charged, and that the holders should have the full benefit of all the lands they might bring under cultivation. This was done under the impression that these lands bore some kind of adequate assessment. Neither the extent of the waste nor the importance of the question had been understood.

The question of immemorial waste attached to estates was distinct from the question of waste lands once under tillage. It was to the incautious admission of, or at least to the failure to oppose, the claim to immemorial waste that the absorption of nearly all the rate-less or rekhánasht Government waste was due. Considerable tracts of such waste land were attached to many estates, some of it being arable and some of it hilly or stony incapable of improvement. These waste areas were often termed kumaki or auxiliary that is land granted to help cultivation. They were intended to provide the landholders with leaf manure and to furnish fodder for their cattle. Originally they seem not to have differed materially from the waste lands used for similar purposes in other parts of the country, except that, instead of being common to the village, they were divided and enjoyed in separate portions by individual

Land
Administration.
The Company.
Mr. Blane,
'1848.

Land
Administration.
The Company.
Mr. Blane,
1848.

landholders. Mr. Blane considered that they were originally held essentially as an adjunct to, and in connection with, the cultivated lands. He thought that the right to them was a modified right, to be enjoyed only for the purposes for which they were held. 'The use of these lands for such purposes was a necessary concession. They were not on that account the less Government lands, only lands which neighbouring landholders were allowed to use for particular purposes.

If this was the original tenure under which these waste areas had been held, it was entirely changed under British administration. The holders claimed the same proprietary right in the waste as in the cultivated land, and, as a consequence, claimed the light to bring them under tillage without the payment of additional assessment. They even claimed the right of selling or letting them, and thus if they chose, separating them from the cultivation, and aliensting them from their original uses. Another effect of such a tenure was that even where the lands were greatly in excess of the... quantity necessary for the purposes for which they were intended, the holders could prevent others from taking them on a fixed assessment payable to Government, and the person who took the land paid the rent to the landlord, not to Government, and was in every respect his tenant. Though the right to cultivate such lands was not admitted in theory, it was, as a rule, onjoyed in practico for the simple reason that Government did not know the extent of the original estates, and could not tell what was now cultivation and what was old. Mr. Blane set his face against the admission of But lands, which were formerly brought under cultivation in this manner, were beyond recovery, and nearly overy case in which it was attempted to restrain these encroachments involved a protracted contest, and the certainty of having to defeud a law suit if there were the most slender grounds for disputing the award.

The forest and wood land held for wood-ash or kumri tillage was of much the same nature as the leaf-manure land. The landholders claimed the exclusive right of cultivating them, of renting them, or of sciling them and their produce, in every respect in tho same manner as their old cultivated lands, upon which, according to Mr. Blane's view, an assessment was alone fixed. Light is thrown on this subject, and on the manner in which the people of Kanara quietly made new rights for themselves, by referring to the terms in which public grants and private deeds were worded under the former government and under the Company's rule. ancient documents it appears that in former times estates were not the undefined tracts of mixed cultivation and waste, which they were afterwards made out to be. There was no room for doubt as to what was granted. The government was caroful to define the exact limits of the land, appointing a person from head-quarters to plant boundary stones in the presence of the inhabitants of tho four surrounding villages, so that no dispute might arise respecting the boundaries. The deed usually ran: 'You are to enjoy the said land with all the eight rights together with all extras arising

therefrom.' These are the terms of a deed executed in 1730 by one Krishnappa Karnik, making over lands originally granted to his ancestors by Keldi Basvappa Naik about 1704. There is no mention of forest or of waste lands. The terms of a deed by which the very same land was transferred in 1837 are: 'You are henceforward, as full proprietor, to enjoy the land, the site of the honse together with the forest uplands, and the eight rights.' The additional terms introduced are most significant. It was not without a purpose that they found their way into this and similar deeds, and that purpose was to create a right to additional land, for which there was no authority. Yet it was by such documents that for nearly half a century the people had transferred lands which did not belong to them; and that the courts had confirmed by decrees founded on the terms of these deeds the alienation of land which belonged to Government. Under this state of things the functions of the revenue officers were to a great extent transferred to the courts. A Kánarese landholder of ordinary intelligence who wished to take new land did not think of going to the Collector. He had a variety of better plans by which he secured the land for nothing. One very common device was to get a neighbour to sell or mortgage the land and then by a fictitions suit have the transfer confirmed by a court decree. In other cases the accountant who examined the land was bribed to enter the spot coveted as within the estate of a particular party and this entry was produced years after. It is impossible to describe the cunning with which evidence was got up, not only in the revenue department but before the police.

When it is considered that this system went on from the beginning of the Company's rule, it may be imagined to what an extent Government land was appropriated. The abuse arose from the want of any public record of the extent of each man's holding. In suits between individuals the rights of Government did not come under discussion, and the production of an admitted sale or mortgage deed or other evidence of a like nature always led to the land being decreed to one party. The simple rule that a man had a right only to as much land as he paid for was never applied to Kanara, nor was there any rate or rule of assessment by which the Collector could determine whether a holder had more or less land than he ought to have, or by which he could recover or reassess the extra land. It was of no use to tell a landholder, 'You have three or four times as much land as you pay assessment for. The answer was, 'It is within the limits of my holding.' Or the claimant produced some paper or the evidence of friendly neighbours to prove that the land was his, and if the claim was resisted there was the ready resource of carrying the case into court.

Mr. Blane cited the following instance as illustrating the lax system of land management and the urgent need for reform. In Mangalor sub-division, Hari-Kullah village-group, Bunger-kolur

Land
Administration.
The Company.
Mr. Blane,
1848.

¹ The eight rights are: Agami future rights, alshini present rights, jala water, nikhi treasure-trove, nikhiepa doposits, pashan rocks and minerals, sadhya produce, and siddhi cultivated land. Wilson's Glossary, 36.

Chapter VIII.

Land
Administration.

The Company.

Mr. Blane,
1848.

village, number 18 was divided and a portion transferred, leaving as the old holding 61 mudás assessed at about £1 12s. (Huns 4). In 1814, the holder Sha Biri had mortgaged to one Luka Náik. a portion of the estate which yielded a yearly produce worth £21 (Rs. 210). A suit arose out of this transaction which came before the District Court in 1819, and subsequently by appeal before the Provincial Court. During the hearing of these cases two old documents were produced, one purporting to be a grant by the local chief about ninety years before, and the other a sale deed by one Mathes Naik to Sha Biri in which the purchaso-money is stated at £14 (Rs. 140). In these two documents certain boundaries were mentioned, and a deed of acquitance or rájináma having been tendered, the Provincial Court accepted it, and directed its terms to be enforced. This order was carried out in 1835. In 1837 a complaint came before the Magistrate regarding the right to certain grass land, and, after various inquiries and reports by the mamlatdar. the Sub-Collector, Mr. Maltby, examined the land, and wrote an order stating that the land in dispute, as well as some other land which had been cultivated, appeared to belong to Government and directed it to be measured. The measurements showed that the original holding of 61 mudás had developed into an estate of 624 mudás. Mr. Malthy decided that part of this extra land was Government waste and he ordered the mamlatdar to take offers for its oultivation., One Shaker Ali offered to take the waste land on an assessment of about £10 (Rs. 100). An order was issued that the offer would' be considered at the rent settlement time, and that meanwhile the grass on the disputed land should be sold on public account. The holder continued to press his claim to the whole of the land before different officers who had charge of the division, and various orders were issued which prevented Shaker Ali's offer being accepted. This state of things lasted for seven years, during which the' grass was sold on Government account, and realized considerably more than the entire assessment of the estate. In September 1846, Mr. Reade, the Acting Sub-Collector, inspected the place, and, apparently with reference only to the old documents mentioned above, pronounced the whole of the land to belong to the holder of the number, and wrote to the Collector reporting this and requesting that all the money which had been realized on the grass might be refunded. This was objected to on the ground that Mr. Reade ought not to have upset the decision of a former Sub-Collector, and upon the suspicious appearance of the old documents on which the whole claim rested. A particular report of his reasons was called for, but this was never furnished as he was soon after transferred to another division. Meanwhile, notwithstanding Mr. Maltby's decision that most of the land was Government property, the estate was sold to a wealthy Christian morchant in Mangalor, Juan Salvador Coellio, for £230 (Rs. 2300), and the sale deed was registered in court. In this deed 'The whole of the land with the garden, salt-marsh, waste land, and house,' according to the Provincial Court's decree, was named, with the exception of two mudás which were left for the support of a female relation of the former holder. The purchaser applied to the mamlatdar to have the

DISTRICTS.

holding entered in his name and the mamlatdar referred him to Mr. Maltby's order. The helder rejoined by referring to the decree of the court, and reiterated his demand. In 1848 the case was still under dispute, and the purchaser enjoyed the whele of the estate except the grass land.

With reference to the documents upon which the Previncial Court's acceptance of the acquittance deed was founded, and by which land more than eight times the extent of the original holding was made over to the claimant, it appeared on examination that the first was only a pretended copy of a permanent lease or mulpatta granting land to a temple in the village of Porakadi, whereas the land in question was in the village of Bunger-Kollur; and the deed was produced by a Moplah, Sha Biri, who purchased the land from a Nativo Christian, Mathes Naik, who produced it as a grant to himself. No one appears to have enquired whether the chief had any power to make such a grant; or how, if he had granted land to a temple, it could have come into the possession of a Native Christian; or how a document reforring to land in one village could prove any right to land in another village. The Provincial Court appears to have merely looked to the acquittance tendered by the parties, and confirmed it. The revenue anthorities were not consulted, nor, if they had been, was it probable that there would have been any different result under the lax system which always prevailed in Kanara, where there were no rates of assessment, nor any public record of the extent of each man's holding.

In Mr. Blane's opinion this case gave important evidence of the difficulty which revenue officers had to contend with in upholding the rights of Government without subjecting themselves to be dragged into court, a courso which the want of any rule of assessment and the undefined extent of estates put it in the power of every one to take. Other points on which, in Mr. Blane's opinion, this case threw important light, were the want of information regarding the resources and extent of estates. When the average payment or tharav settlement was mado a remission was granted on an estate paying about £1 12s. (Rs. 16) where the net produce was admitted to be equal to about £38 (Rs. 380) and probably much exceeded that amount; secondly, the kind of documents which it was the practice of the courts to admit as evidence of proprietary right and the manner in which the rights of Government were compromised by decrees in private suits whore the public claims were not represented; thirdly, the unequal division of the public assessment upon separate pertions of estates when divided, an assessment of about £3. 4s. (Rs. 32) having been appertioned by putting about £1 4s. (Rs. 10) upon three mudás of land, and leaving 59 mudás assessed at only about £1 12s. (Rs.16); fourthly, the confidence with which tho people looked to the courts as a means of defeating revenue orders, as shown by a porsen paying the large sum of £230 (Rs. 2300) for land the greater part of which had been declared not to belong to the person dispesing of it; fifthly, the manner in which the want of any rule for the disposal of such cases onabled the people to prolong the most simple questions through a succession

Land
Administration.
The Company.
Mr. Blane.

1848.

Land
Administration.
The Company.
Mr. Blane,
1848.

of years, and take them from one public officer to another, in the hope of eventually obtaining a favourable decision and at all events of reaping the advantage of delay.

On this and other evidence which Mr. Blane laid before them at. great length the Board agreed that a survey was required before the revenue system could be placed on a satisfactory footing. At the same time they thought that it would be enough to sanction a small establishment under the Collector to survey, where a survey was necessary.1 Referring to the numerous transfers of preperty which had taken place on the faith of the state demand remaining unchanged, and the serious evils which would arise from any general interference with the present settlement, they thought that the average payment or tharâv assessment should not, as a whole, be disturbed. In cases of obvious abuse, the assessment should be revised, but the demand should not exceed one-fifth of the gross produce. They also remarked that the claims of the people to waste should be treated liberally, and laid down a rule for determining. when interference was unnecessary and when additional land would not be allowed without additional assessment. Separate minutes. were recorded by Mr. Goldingham and Mr. Blane.2 'Tho purport of Mr. Goldingham's minute was, that on the whole the state demand had reached a maximum; that the claims of the people who say that all lands, whether cultivated or not, are included in their holdings or vargs, should be treated with liberality, as they were never questioned before the average payment settlement; and that while a register of lands was desirable and could not be made without a survey, the people should not be alarmed, and Government should declare it was not their intention to raise the assessment. generally. Mr. Blane, who had become a member of the Board since he had written his report, said that the objection to a survey, was its expense, that a small establishment under the Collector might measure some lands, but that the average payment or tharav settlement should not be generally disturbed. The Government reserved their decision till the opinion of Mr. Elliot, the first member of the Board, who was then on a special commission, had been ascertained.8

1851-1862.

Of the revenue administration of the district between 1851 and 1862, when it was handed over to Bombay, there is little to be said. Mr. Maltby had remarked that if a scientific survey was introduced a classification of the land and an acre assessment should supersede the principle of computing the Government demand from the gross produce. He showed that if the principle on which the Government accounts were prepared, of taking one-third of the gross produce, were carried out, the result would not be doubtful. Nothing came of the proposal, and until the transfer of the district to the Bombay Presidency no important change was made in the assessment, though it was generally admitted that it was as unsatisfactory as it well could be. In 1853, Mr. Maltby, the Collector, proposed to assess lands

Proceedings, 5th May 1851. Proceedings, 5th Novr. 1850 & 25th Mar. 1851. Minutes of Consultation, 29th May 1851. Letter to Board, 7th Octr. 1860.

newly taken up from Government waste, and lands already taken up Chapter VIII. but discovered to be liable to assessment, according to the quality of the soil. The Collector's proposal was approved and he was asked to explain how he intended to ascertain the capability of the soil.2 He proposed to take one staple product and estimate the quality of the land from its capability to produce this staple, and this course received the sanction of the Board.3

Since the transfer of North Kanara from Madras, eperations have been in progress for introducing the Bembay survey settlement. Of the changes in the ordinary practice which the peculiar character of the district required Colonel Anderson, the Survey Commissioner, has given the following account: The feverishness of the climate limits survey operations to three or four mouths in the year. The shortness of the surveying season makes it necessary to deal with a sub-division Though progress is slow this system has ecrtain niceomeal.4 advantages. In the nusnrveyed parts of Kanara there is no real identification of lands in the Government records. All that is known is the sum each landholder, khátedár or vargdár, has to pay. Any attempt to fix boundaries gives rise to disputes. These disputes come up at the time of measurement and the limits of the lands of the several helders are marked off. These limits are often unknown to the holders as the lands are commonly held by tenants, who till parts of two neighbouring holdings, paying to each helder a cortain fixed rent or share of the produce. The limits of heldings which have been fixed at the time of the measurement come under review a year or two afterwards at the time of the classification. The holders meanwhile have the opportunity of bringing to notice any error that may have been made in the original boundary settlement, and any change that seems called for is made by the classing Finally, a fow months before the settlement is introduced, the village map, on which every helding is shown as a survey field, and a list of the survey fields with the reputed helder of each, are given to the mamlatdar, some of whose elerks, in company with the village officers and landholders, inspect every field, and enter the helder of each field in the Field Inspection Book. minute inquiry raises a crop of disputes. Some are at once inquired into and settled by the survey officer. Where he fails to bring the parties to agree the dispute is referred to the mamlatdar, who visits every village for the purpose of settling disputes, and to test the field inspection returns which his clorks have made out. Any boundary changes which the mamlatdar finds necessary are reported to the settlement officer and carried out by him. The sottlement is made on the papers drawn up and cheeked under the mamlutdar's responsibility. In cases of aggravated dispute, the mamlatdar makes full notes on the spot and brings up the question lowlands, where land has a high value and is much subdivided,

Land Administration.

Bombay Survey, 1862-1882.

¹ Letter to Board, 12th February 1853.

² Lotter to Board, 8th June 1853; Letter, 7th April 1853.

³ Survey Commissioner's Letters 465 of 4th April 1877, and 411 of 20th April 1878.

Chapter VIII.

Land
Administration.
Bombay Survey,
1862-1882.

the preparation for the settlement of twenty or thirty villages, a mere fraction of a sub-division, keeps the mamlatdar busy for three or four months. He knows that this field inspection gives an opportunity for clearing disputes, and that if he does not take advantage of this opportunity, he will be found out at the settlement or still worse after the settlement is over. Therefore the mamlatdar takes pains to make the field inspection complete and to ensure that the records based on the survey are accurate. The consequence is that after the settlement disputes about lands and their boundaries except cases of disputed title which can be decided only by the civil courts, are very uncommon.

Under the former system of revenue management the unit was the account or vary in the Government books. One account or holding generally included several detached plots in one villago. and often included lands in more than one village, and even in more than one sub-division. Of the precise situation or nature of the lands forming one holding or varg even in the same village there was no trustworthy record, the village accountant and the persons concerned alone professed to know. Of the sharo of assessment due on the several fields or several detached plots of land comprised in the holding there was no record. Government land was often appropriated without any addition to the land-tax, and the assessment of holdings bore no proper proportion to the capabilities of Under the new or survey system every holding was kept carefully distinct. It was divided into separate survey fields or numbers of moderato and convenient size, each of which was soparately. assessed, due regard being paid to the boundarier of the sub-divisions of the holding. The assessment was based on a moderate proportion to the productiveness of the soil. In ordinary cultivation and in ordinary seasons, it did not exceed an eighth or a tenth of thou gross produce; and in the superior and highly tilled lands, the proportion was considerably lower. The holding thus remained intact, but was divided into a number of separately marked and assessed units or survey fields which the holder could keep, give up, or dispose of at his pleasure. In this respect the landholder greatly gained. Waste land, the sole property of Government, was divided into arable and forest. Of the arable waste, unless it was wanted for any Government purpose, so much as was required to meet the probable spread of tillage was split into survey fields and assessed. The forest waste was surveyed in large blocks and placed at the disposal of the forest department. Considerable areas were sot apart for grazing, but grazing privileges were always recorded to be granted during the pleasure of Government, so as not to prevent . the grazing land being changed, should at any future time such a course seem desirable. Forest rights in grazing lands were strictly reserved to Government.

Opposition in Karwar, 1870.

Between 1864 and 1867 the revised assessment fixed by the revorsurvey was introduced without opposition into 199 villages and ham? in the sub-divisions above the Sahyadris. In 1870-71 the rates of

Survey System.

Survey Commissioner's Memorandum, 1070, 9th October 1871.

assessment fixed by ne survey were given out in eighteen villages of Karwar sub-division on the coast close to Karwar town. In these villages through a long series of years probably from the beginning of British rule, fraud and corruption had deprived Government of their proper share of the land revenue. In 1871 the coast landholders combined to question the right of Government to revise the assessment, and filed about 500 suits. Agents of this combination were sent to Sirsi to persuade the landholders in the eighty-four Sirsi villages, into which revised rates had been introduced in 1870, to join the Kárwár league; but they failed to get more than ten supporters. The rates of assessment fixed for the Karwar villages, considering the advantages of their situation, were very low, far lower than the rates imposed and accepted in other parts of the district. It was felt that, whatever might have been the origin of the old corrupt assessments, it would be inexpedient at once to demand all that Government were entitled to demand; that for the first settlement a moderate rate should be imposed as a compromise, leaving the attainment of full rates to a revision at the end of thirty years. The new rates of assessment would more than double the revenue on the eighteen villages to which they were applied. As regarded individuals, the incidence of the new rates varied greatly. Many of the poorer and less influential cultivators found their assessments materially reduced; in some cases the new assessment was not more than onefourth, and in many cases it was not more than one-half of what was formerly paid. On the other hand the larger and more influential landholders found their assessment much increased. In some cases the former assessments were nominal without the shadow of an assignable reason. The new assessment was communicated to the landholders at the end of March 1870 by the Acting Collector, Mr. Elphinstone, and the Survey Commissioner. There was some vague petitioning and general denial of the right of Government to re-assess the land. At first many of the more influential landholders refused to attend the settlement. But finding that the plea of absence would not avail them, the number of absentees became smaller and the spirit of opposition seemed to have abated. For a few days after the settlement there was some talk of organized opposition through the courts of law. An attempt was made by the larger landholders to raise a general defence fund, but for some reason this plan fell through. The Collector and the Survey Commissioner were told that the mass of smaller landholders had come to the conclusion that they had better leave well alone, and there was every hone that the opposition vould die out, especially as report said that a legal opinion taken by the malcontents had been unfavourable to them. Matters remained quiet till about the end of January 1871, when rumours began to arise of anintended combination to dispute the right of Government to revise the assessment. When the first instalment of the new assessment fell due, payment was refused not only those whose assessments had been raised, but also by those whose sessments had been lowered, and in the course of the next two months a large number of suits were filed against Government denying the right of Government to revise the assessment and asserting that the former rates were permanent. The litigants based this

Chapter VIII.

Land
Administration.
Bombay Survey.

Opposition in
Kdrvdr,
1870.

Chapter VIII.

Land
Administration.
Bombay Survey.

Opposition in
Kdrwdr,
1870.

claim on isolated expressions in proclamations and notifications issued in the first quarter of the century. The Survey Commissioner held that there was no just ground for this claim, and that during the sixty years they held North Kanara, the Madras Government never in any way admitted that they had not power to revise the assessment. On the contrary they had persistently asserted this right. In some parts of North Kanara revised rates were introduced and for the rest of the district they had often under consideration the most expedient mode of effecting a revision. The Bombay Government based their right to revise the assessment on the inherent right of Government to regulate taxation, as expressed in sections 25 and 20 of Bombay Act I. of 1865. The plaintiffs denied this right, and asserted that the existing assessments were permanent.

Under these circumstances the Revenue Commissionor anthorized the Collector to allow any portion of the assessment which might be in excess of a permanent lease or mulgeni patra older than the transfer of Kanara to the Bombay Government to stand over, pending inquiry. The formal agreement in each case was to be produced and authenticated to the satisfaction of the Collector or of an officer deputed by him. All other landholders were given the option of resigning their lands and paying for the current year 1870-71 assessment at previous rates, or of paying the full survey rates if the land was not resigned within a certain date. In case of persistent refusal to resign or to pay the survey assessment the Revenue Commissioner desired the Collector to proceed to distrain by notice and sale of land, as provided by the rules framed under section 31 of Bombay Act I. of 1865.

This Kárwár opposition resulted in the great Kánara land case which was decided in May 1875 by the Bombay High Court. The decision was on every point in favour of Government. An appeal to the Privy Council followed but was not prosecuted. The agitation died out and the main question of the general right to revise the assessment was set at rest.

Concessions.

To lighten the pressure of the enhancement in individual cases Government sanctioned certain concessions. The holder of land uncultivated at the time of the settlement, so long as the land remains uncultivated, can keep the right of occupancy up to five years after the settlement on paying an eighth of the full assessment. This concession applies only to the Kanara lowlands and in them only to holdings in any one village which pays an assessment of more than £2 10s. (Rs. 25). It was never the practice to recognise the right to hold land, whether cultivated or not, without paying the assessment. In former times large landholders had appropriated much land to which they had no title. This appropriation was still more general while the survey was going on. Every holder was allowed to point out the limits up to which he claimed, and these claims were admitted without question so long as no counter-claix [

¹ Revenue Commissioner, 1164, 27th March 1871. ² Bombay High Court's Reports, XII. Appendix, pp. 1-124 ³ Government Resolution 5573, 31st October 1874.

was set up, or there appeared to be no reason to reserve the land on behalf of Government. No immediate payment was incurred on this land as the old assessment remained unchanged till the settlement, and, at the settlement, there was always the option of resigning an entire survey field. Thus land was widely claimed without any former right and without the immediate intention or the ability to bring it under tillage. Large landholders were specially anxious to keep their tenants from becoming occupants under Government, as this would reduce the competition for their land and would lower rents. A second concession was that in all holdings paying a survey assessment of more than £2 10s. (Rs. 25), if the increase of assessment exceeded fifty per cent, only fifty per cent increase on the old assessment should be paid in the first year, an additional twenty-five per cent in the second, and in the third and following years the whole of the increased assessment. This concession was necessary as much cultivated land in the more outlying parts had hitherto paid a nominal land tax.

As there is a considerable difference in the country above and below the Suhyadris, the incidence of the land-tax is shown separately for these two main divisions of the district. Below the Sahyadris, the average new or survey aero rate is, on garden land Iss. 23d. (Rs. 7-9-8), on rice land 6s. II4d. (Rs. 3-7-8), and on dry-crop land 113d. (736 annas). Above the Sahyadris the average aero-rate on garden land is £12s. 104d. (Rs. 11-6-9), on rice land 4s. 54d. (Rs. 2-3-5), and on dry-crop land 9d. (6 annas). The conditions above the Sahyadris are better suited to the growth of the most valuable garden crops and the average rate on garden lands is therefore higher above than below the Sahyadris. Much of the rice-land both above and below the Sahyadris bears sugarcane in occasional rotation, and, below the Sahyadris, a second crop of rice or of pulse is common.

Up to December 1882 there have been surveyed and settled the sub-divisions of Yellapur with 173 villages, Kárwár with sixty-one villages, and Kumta with 218 villages; 243 villages out of 271 in Supa, 201 villages out of 295 in Sirsi, and thirty-seven out of 142 in Honavar. The Siddapur sub-division is alone untouched. Except in Supa where details of the old assessment are not separately available for each block the result of the survey settlement has been to raise the assessment from £4967 to £10,704 or 115.50 per cent in Kárwár, from £14,493 to £19,760 or 36.34 per cent in Aukola and Kumta, from £6187 to £6969 or 12.63 per cent in the thirty-seven settled villages of Honávar, from £5703 to £9298 or 63.03 per cent in Yellapur, and from £7502 to £10,567 or 40.85 per cent in the 201 settled villages of Sirsi.

The following statement shows the progress of the settlement to the 31st of December 1882:

Chapter VIII.

Land
Administration.
Bombay Survey.

Concessions.

Results.

Chapter VIII.

Land
Administration.
Bombay Survey.

Results.

Kdnara Survey Details, 1882.

| Sur-Division. | Total Villages. | Settled Villages. | Occupied Area | | Assessment. | | |
|---|--------------------|----------------------|-------------------|----------------------------|------------------------------|--------------------------------|--------------------------|
| | | | Before Survey. | Under Survoy. | Before Survey. | Under Survey. | Increase Per cent. |
| Coast. Kárnár Ankola and Kumta Honárar | 61 218 142 | 61 218 37 | 14+ 410 410 | 82,019 61,467 16,608 | £. 4907 14,483 6187 | £. 10,701 19,700 6969 | 115 50 86-84 12 63 |
| Supa | 279 | 243 173 201 | 32,079 29,715 | 59,052 44,262 44,607 | 6703 7602 | 9090 9298 10,607 | 63 03 40 85 |
| Total | 1100 | 933 | ••• | 257,025 | *** | 66,378 | |

Land Tenures.

Holdings.

Before the introduction of the survey settlement, and still in unsettled villages, holdings or vargs are entered in the Government accounts either as muli that is permanent or as geni that is rented. This distinction properly applied only to land in the old province of Kanara, that is, in the lands to the south of the Gangavali river; but under British rule the terms have come to be used over the whole district.

The proper meaning of varg is account, corresponding to kháta in settled districts, with this difference that if a vargdar takes up fresh land from Government, or by agreement or purchase obtains the transfer of a portion of another varg the additional land is not included in the original vary but a new vary is entered in the accounts. But at an early stage of British rule vary came to be used as synonymous with holding or estate, and each vary has lately been known by the name of some person who held it at a former time, retaining also its original number. Occasionally varge have been subdivided and new vargs formed under new names, but this has not been the rule. Generally there were separate vargs for each village, but vargs comprising lands in different villages are not unknown. Within the village the plots belonging to a varg are scattered in all directions and never could be identified by any one but the owner and perhaps the village accountant, and as there were no boundary marks and no record of area, there was a remarkable facility for enlarging the holding without incurringadditional assessment.

The meaning of the word muli is disputed. Some would connect it with the Sanskrit maulya meaning price; those who do so assert that muli holdings were originally bought from the government. This seems to have been Major, afterwards Sir Thomas, Munro's opinion. In a letter to the President and Members of the Madras Board of Revenue, dated 31st May 1800, describing the revenue administration of Kanara under former governments, Munro says, "When a proprietor alienated land for a certain rent for ever he either received a price for it, or he received no price for it or he paid a sum of money to the person to whom the land was transferred. Which of these modes was adopted depended on the second service of the second second service of the second service of the second service of the second service of the second second service of the second second

Munro, 4th May 1800; Mr. Blane, 20th September 1848.

circumstances of the parties and the nature of the land; but in each of the three cases the tenant was the same, and the tenant was called tenant by purchase. When the government disposed of lands which had reverted to it by failure of heirs, it followed the practice of individuals. It sold the land almost always for a lump payment or nazarána; it sometimes gave the land free of charge; but it never paid money, and it seldom or never advanced money to tho new tenants or owners.' In this passage the words tenant by purchase appear to be intended as a translation of mulgenigar, a class of tenant described below, and the whole statement seems to be founded on the assumption that mul means price. Former governments granted the multi right to lands by means of instruments called mulpattás, and these documents show that a payment called nazarána or kanike was mado. This has led Major Munro to state that the lands were sold for a nazarána. But the word nazarána does not denote the consideration which forms part of a sale. In the cases in question it would rather mean a fee paid for tho issue of an order, probably of a somewhat similar nature, though perhaps differently applied, to stamp duty. Besides it is well known that mul does not mean price but root, and the more probable signification of muli is permanent. The lands referred to in the mulpattds were granted for ever subject to the payment of the assessment. Even the non-payment of the revenue did not absolutely deprive the holder of his right. Munro says: 1 'If he absconded with balances standing against him, the land was transferred to another person; but if he or his heir returned at ever so distant a period, the land was restored on either of them paying a reasonable compensation for the balance and for such extra expenses as might have been incurred on account of improvements." This right was not continued under the British Government. Mr Blane says: 'It was not well established, but it is stipulated in somo permanent leases or mulpattás granted at the beginning of British rule, that if a descendant of a former permanent holder or mulgar appeared within twelvo months and paid a reasonable compensation for the balance due, the land should be made over to him.' The hereditary right, says Mr. Elphinstone, together with the power to alienate, constituted the private property in land which was by many supposed to be peculiar to Kanara and Malabar; but mirásdárs in the Deccan appear to have had similar rights.2

It is asserted, and it is not improbable, that originally all the cultivated lands in Kanara were held on muli or permanent right, and that each holder possessed a title-deed in the shape of a mulpatta, although few anthentic documents of that nature granted by former governments are now forthcoming. During the latter part of the eightcenth century, under Haidar and Tipu, the country was partially depopulated and the lands deserted, and from this and *sher causes some lands formerly cultivated reverted to Government.

Chapter VIII. Land Administration. Land Tonures. Holdings.

Report, 31st May 1800, paragraph 23.
 Report on the Territories conquered from the Peshwa, 25th October 1819.
 Munro's Letter to Collectors, 9th December 1800, paragraph 6.

Land Administration. Land Tenures. Holdmas.

Chapter VIII.

At first, under British rule, the practice was to offer these waste lands annually to the highest bidder. They were then called sarkar gent or routed from Government and the cultivators were mere tenants-at-will holding directly from Government. The system of giving out these waste lands from year to year was not found to work well, and in 1807 the Madras Government sanctioned the alienation of these lands to respectable persons who would undertake to cultivate them and pay assessment on the same terms as the original holders.2 This alienation was carried out by means of permanent leases or mulpattás, which probably were similar to those granted by former governments, but no nazarána or handing-overfee was taken. In this way, in the language of the district, many lands were converted from sarkár-geni or government leases into The process did not go on so muli or permanent holdings. speedily as was deemed desirable. In 1834, Mr. Viveash, the Principal Collector, after stating that people who desired mulpattás or permanent deeds would get them on application, gave an assurance that those who had paid the full assessment would be treated as mulgárs or permanent holders, so long as they paid tho full assessment, even though they had not obtained mulpattus and though the land was not entered as muli.3 From that time all real distinction between geni and muli vargs ceased, but the two names remained in the accounts, and are still used where the survey settlement has not been introduced.

isdgame Lands.

The waste or deserted lands above referred to were also called kulnasht, that is lands which had lost their occupant. Arable land, which, at least within the memory of man, had never before been cultivated, was called rekhanasht or land which had lost the record of its assessment. It was given out with or without mulpattas, and entered in the accounts as hoságame that is new accretion or cultivation. Such lands were not necessarily formed into separate holdings or vargs; they were more frequently entered as authorized additions to existing holdings. The name hoságame is still in use, but there is no real difference between the tenure of hoságame lands and of other lands.

lienations.

The term Alienation seems to have been used by the Kanara. officers of the Madras Government in the sense of giving lands for permanent cultivation subject to the payment of the assessment. It has been decided, in one of a large number of suits instituted to oppose the introduction of the survey settlement, that the use of the word alienation did not imply a permanent settlement of the assessment or any remission of revenue, total or partial. Such remissions are few and insignificant. Almost every temple in Kanara has land attached to it, which is entered in the name of the temple deity, but the full assessment is paid for the land, and there is no difference between the temple land and a private holding.

¹Board of Revenue to Government, 31st August 1807. ²Secretary of Government to Board of Royenue, 28th October 1807. ³Vernacular Order, 24th October 1834.

Endowments in cash are paid to many temples in lieu of collections formerly made by the managers from private holdings under the name of horadharm or outside charity. These Mr. Read, who succeeded Colonel Munro as Collector, attached and added to the assessment of the holdings as items of revenue. For a few Roman Catholic churches and a few mosques a partial exemption from assessment is claimed, and at present allowed, but the titles have not yet been adjudicated. In some parts of the district shetsandis, or subordinate village officers, are allowed a remission of assessment on land held by them in lieu of cash payments; but cash payments are becoming the rule. The only other alienation of land revenue to be noticed is the remission of assessment allowed by the Bombay Government in 1870 during the lifetime of the widows of Busling Rája, a descendant of the páligár or chief of Bilgi on the lands previously held by him.

From what has been stated it will be seen that, although the names mulgárs or permanent holders and genigárs or renters have been kept, since 1834 there has been no real difference in the status of persons holding land directly under Government. Wherever the survey settlement has been introduced, so far as Government accounts are concerned, even the distinction of name has ceased, and the right of occupancy as defined in the Bombay Survey Act is the only recognized tenure under Government, except in the few cases where temporary cultivation is allowed. In the surveyed parts of the district, indeed throughout the whole district, the only real distinction is between occupants who cultivate and occupants who do not cultivate. In lowland Kanara cultivating occupants are probably more numerous than non-cultivating occupants but in other parts of the district by far the greater portion of the land is held by occupants who do not themselves cultivate. There are few people of any class who do not hold some land, as the purchase of land is almost the only mode of investing money known in the district; but in most places the bulk of the large landholders are of the Shenvi caste. In many cases these people are the descendants either of village accountants or of the relations of village accountants, officers who had every facility for enlarging their own holdings and allowing those in whom they were interested to enlarge theirs by encroaching on Government waste. Moreover these people formed the educated class of the community, and rapidly became the moneyed class and acted as village bankers. In course of time the lands of their debtors passed into their hands, and the debtors fell from the rank of occupants to that of tenants. Almost all the large landholders still unite moneylending to their other occupations. In upland Kanara the rule is for occupants to cultivate their own lands, but everywhere there are large landholders, and the process of the more ignorant cultivators being converted from occupants into mants which is near completion in the lowland sub-divisions is also in operation in upland Kánara.

It remains to describe the rights of those who hold not directly from Government, but under a superior holder. Of these the highest are mulgenigurs or permanent lessees. In the minute of the

Chapter VIII.

Land
Administration.

Land Tenures.

Ahenations.

Non cultivating Holders.

Mulgenigars.

Land Administration.
Land Tenures,
Mulgenigars.

Madras Board of Revenue recorded on the 5th of January 1818, their status is thus described: The mulgenigars or permanent tenants of Kánara were a class of people unknown to Malabár, who, on condition of the payment of a specified invariable rent to the muli or landlord and his successors, obtained from him a perpetual grant of a certain portion of land to be held by them and their heirs for ever.1 This right could not be sold by the mulgenigur or his heirs, but it might be mortgaged by them; and so long as the stipulated rent continued to be duly paid he and his descendants inherited this land like any other part of their hereditary property. The landlord and his heirs were precluded from raising the rent of the permanent lessee. It was, therefore, originally either higher than that procurable from temporary tenants, or it was fixed at the same or at a lower rate in consideration of a certain sum being paid as premium or purchase-money for the grant in porpetuity or as a favour conferred by the landlord on some of his dependents? It amounted, in fact, to a permanent alienation of a certain portion of land by the landlord; for it never again lapsed to him or his descendants except on the failure of heirs to the permanent lessee. This class of people may therefore be considered subordinate landlords rather than tenants, especially as, though many of them cultivated their lands by hired labourers or slaves, others sub-rented them to chalgenigars or 'temporary tenants.' This description applies generally to the mulgeni tenure of the present day. In some cases the rent is fixed in produce; in other cases it is fixed in eash. A few mulgeni deeds belonging to the early part of the century have been found which stipulate that if the assessment is increased the lessee will pay the enhanced amount, but the majority contain no such provision, and one of the most difficult points arising out of the survey settlement results from the fact that the revised assessment exceeds the rent fixed in a mulgeni deed. Most of the mulgeni deeds executed since the survey began contain the stipulation that if the assessment is increased the lessee will pay the enhanced amount.

Nadagi or Ardheli,

Another sub-tenure of a permanent or quasi-permanent nature is nadagi or ardheli. This tenure which applies only to garden lands prevails to a considerable extent on the coast, especially in Honávar and Kumta. The rent payable by the tenant is fixed generally at one-half of the produce, but it is sometimes fixed in other proportions and in a very few cases in cash. The occupant bears the expense of planting the trees, and the tenant bears the expense of rearing them. When full-grown trees are made over to a tenant, the tenure is called sulgi, and in this case the tenant receives one-third of the produce for his labour. The landlord in both cases pays the assessment. The lease is terminable at the will of the tenant, but he cannot be ousted by the over-holder, unless it is proved that the property has suffered from neglect These tenures appear to be declining as they give rise to numerous disputes.

These grants were always in writing, many of them have been lost.
 This was the more frequent practice.

The most frequent form of land mortgage in Kanara is mortgage with possession, called bhogyadi adhar or usufructuary mortgage. Until the mortgage is redeemed the mortgagee is exactly in the position of the landholder, and formerly the land was frequently entered in the accounts in the mortgagee's name.

The ordinary sub-tenancy is tenure-at-will or chali geni, and it is by tenants-at-will that almost all the large landholders' estates are cultivated. A yearly holder or chalgenigar may hold either under a permanent holder or mulgår, under a permanent tenant or mulgenigar, or under Government as the occupant of a lapsed permanent estate or muli varg. If the yearly lessee holds under an over-holder, his name is in no way recognized in the accounts. If an over-holder found his tenant in arrears, under the Madras Regulation he had power to attach his property and report the attachment to the Collector, who, at thirty days' notice, during which time the tenant could appeal, sold the property by auction and satisfied the claim. The fenant generally holds a written lease and gives an acceptance. The period for which the documents are executed is generally a year, but fresh documents are not executed every year; on the contrary it is the practice to cultivate for many successive years on the same lease. As a rule fresh documents are drawn up only when a change in the rent or some other circumstones makes a fresh deed necessary. The terms of the lease vary in different places. In Supa the rent is ordinarily fixed in money; elsewhere, except for garden land, it is almost always paid in grain. As regards garden assessment, Mr. Read, the Collector, wrote in 1814: 'The general practice observed in lowland Kanara for assessing coconnut, betelnut, and pepper produce is that for new cocount gardens a lease or kaul is demanded, securing possession to the cultivator until his young trees begin to bear, which is generally the case in their sixth year near the sea-coast and in their tenth year near the Sahyadris. The average assessment of about 12s. (Rs. 6) on each tree is then demanded on the tree instead of on the produce. The trees thenceforward continue to be charged every year by the village accountant, and no allowance is made for unfruitful years if it is supposed that the proprietor has the means of keeping up his garden, because in old gardens, while a few trees each year become unfruitful, their places are supplied by those beginning to bear. Another mode provails, which has been continued during the Company's Government, of assessing the ground, not the trees, from the period of starting the garden at the average rent of the neighbouring rice-fields and demanding nothing more when the trees begin to hear. This is the prevailing usage between the Government and proprietor of whatever description; but that observed by the landlords is to grant their yearly tenants or chaligenigars from one-fourth to one-third of the gross produce and it their permanent tenants or mulgenigars one-half the gross produce, by cause the latter are bound to plant young trees in lieu of deenyed mes and not to sell or transfer their right in the garden land to

Land Administration.
Land Tenures,

Tenants-at- Will.

¹ Letters relating to Early Revenue Administration, 82, 88.

Chapter VIII.

Land
Administration.

Land Tenures.

Tenants-at-11-il.

any but their landlords. It is not customary to demand any additional assessment for a few botel or pepper vines intermixed with the cocoa-palms, because it is sufficiently known that they injure the productive powers of the trees they are suffered to embrace. Pepper and betelnut gardens are not assessed in any particular manner, but pay according to the quality of the rice-field soil of which they are formed. They are found near the foot of the Sahyadris and are almost all cultivated by the landlords themselves, most of whom are Havig Brahmans. When any of these gardens lapse to the Government they are rented at one-third the estimated gross produce, or, if that cannot be had, they are given away to the highest bidder. Hence it appears that the minuto division of the gross produce of gardens in Malabar between the Government and the cultivator is not found in Kanara, where a specific tax on each tree or a fixed ground-rent is demanded without reference to the produce of either. It is conjectured that about two-thirds of the proprietors of gardens below the Sahyadris pay the land assessment and that the other one-third pay upon the trees. Before the introduction of the survey settlement, and still in unsettled villages, the tenants' rent was ordinarily calculated at double the Government assessment. Owing to the revision of the assessment this system is for the present at least not so common as it formerly was and the rent is fixed according to the nature of the soil and other circumstances. In some parts of the district, particularly in Honávar, an agreement to divide the produce, called palu, is common. The occupant provides the seed and sometimes the oxen and tools, and after deducting the seed with a small amount for interest, the balance is divided either capally or in proportions to which the occupant and tenant have agreed.

Wood ash Tillage.

From time immemorial kumri, that is the raising of ragi Eleusine corocana, by cutting and burning brushwood in the forests and sowing seed among the ashes, has been extensively carried on. It is believed that this forest tillage was never specifically allowed as a right, but only as a temporary privilege, and it cannot properly be called a land tenure. But in some estates or vargs there is an entry of kumri assessment, which is often called shist or standard assessment on account of kumri korlayu, that is a tax on the cutting of kumri; and on that ground and also because some permanent leases or mulpattas mention kumri assessment, not only a right to forest tillage but property over large tracts of forest-land have been Before 1822-23 the revenue from kumri was entered in the accounts under the head of motarpha or village taxes, but in that year it was directed to be credited to land revenue.1 The system of assessing the tax varied in different villages. In some places it was fixed at so much for a couple, a man and a woman, or so much for a man alone; and in others according to the number of billhooks used in clearing the brushwood in which case it was always of the nature of a poll-tax. As there was no reason to gran the privilego to any but the wild tribes who knew no other means

¹ Minutes of Consultation, dated 11th October 1822.

of gaining a livelihood, it appears at first sight difficult to account for the entry of kumri assessment in the holdings of persons who had other regularly cultivated land. In 1858 Mr. Fisher wrote1: There is little reason to doubt that the only difference between the government kumri cess, sarkar kumri korlayu, and the kumri cess paid by regular holders or rangdura consisted in the government cess being levied direct from the kumri enters while the holders' or rangdars' kumri cess was recovered by them from tho kumri cutters who either cleared parts of the holders' land or were otherwise under his influence, on paying a specified sum as part of the demand on their estates. If this is so, the system of levying kumri assessment from regular landholders was probably adopted for the sake of convenience. When the country was less necessible than it now is, it would not be easy to levy a poll-tax from every known cutter and the adoption of the practice of using the regular holder, a man of influence in the neighbourhood, as a medium for collecting the tax is intelligible. The destructive nature of kumri cultivation attracted the attention of the Madras Board of Revenue, the Madras Government, and the Court of Directors. In 1849 Mr. Blane prohibited it in places from which timber could be conveniently exported or in which the reserved kinds of timber grew, and directed that those who claimed a right to cultivate known, because a kumri assessment was entered in their holdings or estates. should not be allowed to exercise the right in such places and that the assessment should be remitted. In other parts of the forest kumri was to be allowed only to an extent proportionate to the assessment. In 1858 the principle was adopted of settling the assessment with reference to the number of kumri cutters and allowing dugai, that is so much produce as represented double the kumri assessment entered in the holding or rarg, to such holders as held estates which paid a known assessment. In 1860 the Government entirely forbade kumri in holdings, and extended this order to holders of permanent leases or mulpattas. In unsettled villages the kumri assessment is still entered in the accounts, but the amount is always remitted. Kumri is now restricted within the narrowest possible limits. It is allowed only to those hillmen who at present have no other means of livelihood. The tax is fixed at 2s. (Rc. 1) the acre.

The revenue administration of the district is entrusted to an officer styled Collector on a yearly pay varying from £2160 to £2790 (Rs. 21,000 - Rs. 27,900). This officer, who is also the Chief Magistrate and the executive head of the district, is helped in his work of general supervision by a staff of three assistants, of whom two are covenanted servants and one is an uncovenanted servant of Coverment. The sauctioned yearly salaries of the covenanted assistants range from £600 to £1080 (Rs. 6000 - Rs. 10,800), and that of the uncovenanted assistant is £960 (Rs. 9600).

For fi-cal and other administrative purposes the lands under the Collector's charge are distributed over eight sub-divisions. All

Land Tenures.
Wood-ash Tillage.

Restrictions of.

Staff, 1882.

Chapter VIIL
Land
Administration.

¹ Mr. Pieher, 91, 30th Aug. 1659 para. 63. 2 Proceedings, 23rd January 1860.

² Mr. Fisher, 91, 30th Aug. 1858 para, 29, ⁴ Proceedings, 23rd October 1661,

Chapter VIII.

Land
Administration.

Staff, 1882. these are entrusted to the two covenanted assistants or assistant collectors. The fourth assistant styled the head-quarter or huzur deputy collector is entrusted with the supervision of the treasury. These officers are also assistant magistrates, and those of them who have revenue charge of portions of the district have, under the presidency of the Collector, the chief management of the different administrative bodies, local fund and municipal committees, within the limits of their revenue charges.

Sub-Divisional Officers.

Under the supervision of the Collector and his assistants the revenue charge of each fiscal division of the district is placed in the hands of an officer styled mamlatdar. These officers, who are also entrusted with magisterial powers, have yearly salaries varying from £180 to £240 (Rs. 1800 - Rs. 2400). Three of the fiscal sub-divisions, Honavar Yellapur and Supa, contain each a petty division or peta mahal under the charge of an officer styled mahalkari, who, except that he has no treasury to superintend, excreises the revenue and magisterial powers generally entrusted to a mamlatdar. The yearly pay of the mahalkaris varies from £72 to £96 (Rs. 720-Rs. 960).

Village Officers.

In revenue and police matters the charge of the 1257 Government villages is entrusted to 942 headmen, all of whom are stipendiary. Of these 198 headmen perform revenue duties only and 744 are entrusted with both revenue and police charges. The yearly pay of the headman depends on the amount of revenue derived from his village. It varies from 10s. to £11 4s. (Rs. 5 - Rs. 112) in settled villages, the average revenue receipts of a settled village amounting to £72 (Rs. 720); and from 1s. 1½d. to £12 (9 ans.-Rs 120) in unsettled villages, the average revenue receipts of an unsettled village amounting to £88 2s. (Rs. 881). Of £2187 2s. ½d. (Rs. 21,871-0-4), the total yearly charge on account of village headmen, £1501 11s. 8½d. (Rs. 15,015-13-11) are debited to Land Revenue and £685 10s. 3½d. (Rs. 6855-2-5) to Police. No headmen are paid by grants of land.

To keep the village accounts, draw up statistics, and help the village headmen, there is a body of stipendiary village accountants or shanbhogs. These men number 239 in all or about one accountant to every five villages, each charge containing on an average 1765 inhabitants and yielding an average yearly revenue of £378 8s. Their yearly salaries, which are paid in eash, amount in (Rs. 3784). settled villages, on an average to £13 10s. (Rs. 135) and vary from £12 to £15 (Rs. 120-Rs 150); in unsettled villages they average £11 8s. (Rs. 114) and vary from £10 16s to £12 (Rs. 108-Rs. 120). They represent a total yearly charge of £3102 (Rs. 31,020). Besides the regular accountants an extra establishment of accountants is annually maintained to strengthen the regular staff pending the introduction of the survey settlement into the unsettled parts of the district. At present (1882) about five-eighths of the district have been surveyed and settled.

Village Scrvants.

Under the headmen and the village accountants are the village scrvants with a total strength of 492. These men are liable both for revenue and police duties. Most of them are Hindus. The total yearly grant for the support of this establishment amounts to

£1995 12s. (Rs. 19,956), being £4 (Rs. 40) on an average to each man, or a cost to each village of £1 12s. (Rs. 16).

Chapter VIII.

Land
Administration.

The yearly cost of the village establishments may be thus summarised: Headmen £2187 (Rs. 21,870), accountants £3102 (Rs. 31,020) and servants £1996 (Rs. 19,960) making a total of £7285 (Rs. 72,850), equal to a charge of £5 165. (Rs. 55) a village, or eight per cent of the entire land revenue of the district.

Scason Reports.

Season reports are available for the seventeen years ending 1881-82:

1895-09.

In 1865-66 the rains were seasonable and favourable both to rice and garden crops. Fever, dysentery, and small-pex prevailed over most of the district; fever chiefly above and dysentery below the Sahwidris. The land revenue rose from £62,837 to £75,222; and the rapee price of rice fell from fourteen to seventeen pounds.

1866-67.

The season of 1866-67 was on the whole favourable. The rains began well; in September and in October the fall was scarty, but the failing crops were saved by an abundant supply in November. Public health was better than in previous years; cholera and fever declined, though fever was still prevalent in Yellapur and Sapa. The land revenue fell from £75,222 to £60,772, and the rupee price of rice rose from seventeen to sixteen pounds.

1867-68.

In 1867-68 the rainfall was abandant and seasonable, the crops were richer and public health was better than in the previous year. The land revenue rose from £60,772 to £74,103; and the rupeo price of rice fell from sixteen to twenty-one pounds.

In 1868-69 the rainfall was generally favourable, and the barvest fair. Public health continued to improve, but cattle disease was general, and very fatal. The land revenue rose from £74,103 to £74,946; and the rupee price of rice fell from twenty-one to twenty-two pounds.

1505-59.

In 1869-70 the early rainfall was scanty; and late rains in November and December, though abundant, were untimely and greatly damaged ripe rice and cotten and to a less extent injured Indian millet and gram. Fever was general and there were some cases of cholera, but public health on the whole was good. There was no great mortality among cattle. The land revenue fell from £74,916 to £72,231; and the rupee price of rice rose from twenty-two to seventeen pounds.

15:37 70.

Except for rice, the season of 1870-71 was favourable. The fall to the end of August was good; in September the supply was scanty, and in October it was heavy enough to cause much injury to the rice. Public health was better than in the previous year. The chief forms of disease were fover, small-pex, and bowel complaints. Cartle disease also appeared in some places. The land revenue rose from £72,231 to £75,761, and the rupee price of rice fell from \$500 per country five pounds.

1570-71.

In 1871-72 both above and below the Sabyadris the rainfall was moderate, especially in Supa and Yellapur. On the coast the rainfall was irregular. The only sub-division which received a full supply was Siddapur. The season was middling. Public health

1571-72.

192

Chapter VIII.

Land
Administration.

Season Reports.

was good, and the amount of cattle dissass was mederate. The land revenue rese from £75,761 to £80,921, and the rupee price of rice rese from twenty-five to twenty-feur peunds.

The season of 1872-78 was favourable. In June and July the rainfall was good and timely. A heavy fall in August fleedod the low rice lands and slightly injured the crops. But this was fellowed by regular and moderate rain and the harvest was better than it had been for ten years. Public health was good; fevor and ague were en the decline. Cattle disease breke out in some sub-divisions. The land revenue rose from £80,921 to £81,549, and the rupee price of rice fell from twenty-four to twenty-six pounds.

1873-74.

The season of 1878-74 was moderate. The rainfall was at first good, but there was a long break in August, and though later on the season improved the harvest was light. Fever, small-pex, dysontory, and cattle disease prevailed throughout the year. The land revenue rese from £81,549 to £84,254, and the rupee price of rice remained unchanged at twenty-six pounds.

1874-75.

The season of 1874-75 was fair. The rains began in May and centinued favourable till August. After August heavy rain damaged the lew-lying rice crops. Fever, small-pex, and chelera were mere or less prevalent. The land revenue rose from £84,254 to £89,643, and the rupee price of rice fell from twenty-six to twenty-eight pounds.

1875-7G.

The season of 1875-76 was en the whole good. The rains began early in June, and were favourable, especially along the ceast. Except in Supa, the creps were above the average. Fever and cattle disease prevailed throughout the district, small-pex in parts of Kumta, Henávar and Yellápur, and slight cholera in Kárwár, Supa and Yellápur. The land revenue fell from £89,643 to £83,387; and the rupee price of rice fell from twenty-eight to thirty pounds.

1876-77.

The season of 1876-77, one of the great famine years in the Bombay Karnatak and Maisur, was fair on the coast, indifferent in the coutre ef the district, and bad in the east bordering en Bolgaum, Dhárwár, and Maisur. The rainfall began about the 10th of June and continued abundant till the end of July. In August it was shert and in September and October it failed partially in some places and entirely in others. The failure was greatest in the eastern willages berdering on Belgaum, Dharwar, and Maisur. On the coast the crops woro comparatively good. A few miles along both sides of the Sahyadris they were below the average, and in the mest eastern villages the crops oither entirely or partially failed. As the late rain failed, the cold weather crops were generally poor, and during the hot season water and fodder were scarce. Fever prevailed throughout the district, but cattle disease and small-pex were less fatal than in the previous year. Except in August, September, and October chelera was general especially in the upland sub-divisions' The land revenue fell from £83,387 to £81,964, and the rapec price of rice rose from thirty to twenty-eight pounds.

1377-78.

The season of 1877-78, the second of the great famine years, was on the whole favourable. The rainfall began at the end of May

and in June was fair. In July and early August it failed, but, in the latter part of August and in September the fall was well-timed. and continued so heavy that in October some crops suffered from too much rain. Except in a few villages, the rice crops were good. Owing to the failure of rain in July, the garden produce was below the average; botelnuts did not yield more than half the average, and cardamoms and pepper almost entirely failed. Owing to the heavy minfull in October, the cold weather crops were good. Deaths were about forty-five per cent more than during the previous year, partly owing to the excessive rain and nartly to the extreme dearness and scantiness of grain. Both fever and cholera were more fatal than during the previous year; on the other hand there was less mortality among cattle. The land revenue fell from £81,964 to £81,214, and the rupeo price of rice rose from twenty-eight to twenty-two pounds.

In 1878-79 the rainfall was the heaviest on record (182.89 inches) and the rice harvest was unusually fine. The gardens also profited, and except crops on low-lying lands which were sedden by excessive moisture the harvest was exceptionally good. The land revenue rose from £81,214 to £93,950, and the rapec price of rice rose from twenty-two to eighteen pounds.

The harvest of 1879-80 was below the average. Most of the early sowings were washed out by heavy rain and the later sowings were withered by a long spell of drought. In August and September the rainfall was good but hardly made up for the former losses. Good lands scarcely produced an average and the yield in the uplands was poor. Garden lands suffered little. The dry season crop sown in January and reaped in April was good; but the cold weather or rabi crop was poor. The land revenue fell from £93,950 to £85,760 and the upce price of rice rese from eighteen to seventeen pounds.

In 1880-81 the regular rainfall in June and July was followed by a break which lasted from the second week in August to about the 10th of September; a timely fall of rain in September saved the crops, but in the uplands the harvest was scanty. The rice crop was up to the average; and the garden crops and sugarcane were good. The land revenue rose from £85,760 to £86,686, and the rapec price of rice fell from seventeen to twenty pounds.

In 1881-62, except in Sirsi, the rainfall was below the average, but on the coast it was sufficient and seasonable. The open high lands above the Sahyádris sufficied from scanty rain, but in other parts the crops were good and the season was on the whole favourable. Public health was good; there was no cholera and less fover than usual. In the south there were some cases of small-pex but only eleven proved fatal. The land revenue rose from £86,686 to £100,283, and the rupce price of rice fell from twenty to twenty-four pounds.

Chapter VIII.

Land
Administration.
Season Reports.
1877-78.

1875-79.

1879 80.

1850 81.

1881-82.

CHAPTER IX.

JUSTICE.

Chapter IX.
Justice.
Early Acts.
1802 - 1816.

¹For the four years ending 1803 no information is available regarding the administration of justice. The preamble to Madras Regulation II. of 1802 shows that before January 1802 no regulations were in force. The Collector decided most civil suits at his discretion and made over most petty land disputes to arbitration.9 In districts where a permanent settlement of the land assessment was introduced, district or zilla courts were established under Madras Regulation II. of 1802. In 1803, when an Act for the administration of criminal justice was introduced, sections 56 to 58 of Madras Regulation II. of 1803, empowered the Collector to exercise magisterial functions and sections 47 to 55 cmpowered him to decide civil suits. As the permanent settlement was not applied to Kanara these regulations were not introduced into the district, In 1807, under Regulation II. of 1806, a district court was established at Honávar with jurisdiction over South and North Kanara. In 1809 the district court was removed from Honavar to Mangalor. In 1817, under Madras Regulation IX. of 1816, the magisterial powers of the District Judge were transferred to the Collector, and, under Madras Regulation X. of 1816, the District Judge was given the powers of a criminal judge for committing certain cases, for trial before the circuit court, for trying and deciding petty cases on their own authority, and for passing sentence not exceeding two years' imprisonment. The District Judge was subject to the Provineial and Circuit Court of Tellicherri.

Provincial Court. 1802-1843. Under Madras Regulation IV. of 1802, a Provincial and Circuit Court consisting of three Judges was established at Tellicherri with power to hear appeals from, and to decide on circuit criminal cases committed for trial by, the District Judges of Kánara and Malabár. To hear such cases, one of the three Judges of the Provincial and Circuit Court left Tellicherri for six months every year for the districts north of Tellicherri, and, on his return, another Judge set out for the remaining six months of the year for the districts south of Tellicherri. The Circuit Judge visited every district station on his way. In deciding eases he was helped by the káji or Muhammadan

¹ From materials supplied by Mr. S. N Tagore, C.S.
² Major Munro to the Board of Revenue, December 1800, paras, 3, 4

law officer of the Provincial Court. At the close of the trial the kaji gave his opinion called faliva, and, if the Judge agreed, decision was given on the spot. Cases in which the Circuit Judge and the kaji disagreed were referred to the High Court or Sadar Faujdári Adálat at Madras.

Chapter IX. Justice.

Subordinate

Courts.

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In 1807, under Madras Regulation XVI. of 1802, native commissioners were appointed in Kanara to decide suits relating to personal property not exceeding £8 (Rs. 80) in value. Under Madras Regulation VII of 1809, the powers of the native commissioners were extended to the hearing of such suits under £10 (Rs. 100) as were referred to them by the Judge. In 1816, under Madrus Regulation VI. of 1816, native commissioners gave place to district mansiffs. Under Madras Regulation IV. of 1816, village mansiffs were appointed with powers to decide suits relating to personal property of not more than £1 (Rs. 10) in value. The office of village munsiff was in most cases given to putils or village headmen. Under Regulation V. of 1816 the village conneil or panchingt was appointed with power to decide suits referred to them by the village munsifis; and under Regulation VII. of 1816 the district council or panchagat was appointed to decide suits referred to them by the district munsife. Village and district councils or punchayate continued in Kanara, until the transfer of the district to Bombay in 1862. In 1817, for North Kanara including Kundapur, three munsiffs, one each at Bhatkal Gokarn and Sirsi, were appointed with power to decide suits not exceeding £20 (Rs. 200). Between 1821 and 1823 the Bhatkal munsiff was removed to Honavar, and the

Gekarn munsiff to Ankola, and an additional munsiff was appointfor Yellapur. In 1827, under Madras Regulation I. of 1827, an
assistant judge was appointed at Honavar with jurisdiction over
Kundapur, Honavar, Kunnta, Ankola, Sirsi, Siddapur, Yellapur,
and Supa. The assistant judge heard appeals from the decisions
of the district mansiffs, and, besides having criminal powers, heard
original civil suits not exceeding £500 (Rs. 5000) in value. Appeals
from the decisions of the assistant judge lay to the District Judge at
Mangalor. In 1827 a sadar-amin's court was established at Honavar.
In 1830, under Madras Regulation VII. of 1827, a native judge was
appointed at Sirsi with jurisdiction over Sirsi, Siddapur, Yellapur,
and Supa. In 1833, under Regulation III. of 1833, the jurisdiction
of the mansiffs was extended to suits of £100 (Rs. 1000) and that
of the sadar-amins to saits of £250 (Rs. 2500). In 1836 a native
judge's court was substituted for the assistant judge's court at
Honavar and, under Madras Act XXIV. of 1836, the native judges
at Sirsi and Honavar were styled principal sadar-amins

In 1843, under Madras Act VII. of 1843, considerable changes were to in the judicial administration. The offices of the Provincial cuit Court at Tellicherri, of the District Judge at Mangalor, and of two principal sadar-amins at Sirsi and Honavar were abolished; North Kanara was separated from South Kanara in judicial matters, and the offices of a Civil and Sessions Judge of the second class and of a mufti sadar-amin at Honavar and of a sadar-amin at Sirsi were established. Under this arrangement the Collector and his

Changes, 1843 - 1863, Chapter IX.
Justice.

assistant continued to perform magisterial work. In 1852 a principal sadar-amin was appointed under the Judge and a munsif's court at Kumta was sanctioned. In 1860, the present North Kánara, with the sub-division of Kundápur, was made the separate charge of a District Judge who held his court at Honávar till 1866, when the court was removed to Kárwár. In 1862, when North Kánara passed to the Bombay Presidency, Kundápur continued to form part of South Kánara.

Cwil Courts. 1862-1881.

Of the strength of the judicial staff and the number of cases decided in Kanara the earliest available details are for 1862. In that year the number of civil courts was nine, the number of suits disposed of was 4305, and the average duration of each suit was five months. In 1870 the number of courts was reduced to five,... the number of suits disposed of was 2466, and the average duration was three months and seven days. In 1874 the number of civil courts was five, the number of suits had risen to 2866, and tho average duration had fallen to two months and twenty-seven days. In 1850 the number of civil courts was five, the suits numbered 2303, and the average duration was two months and fifteen days. At present (1881) the district is provided with a District Judge and four subordinate judges Of the four sub-judges the first class sub-judgo of Karwar, besides special jurisdiction above £500 (Rs. 5000) over the whole district, has ordinary jurisdiction over Karwar, Ankola except the Kulenad magni or village-group, the Chinnapur village-group of Yellapur, and the charge of the Supa mahalkari; the second class sub-judge of Kumta has charge over Rumta and the Kulenad village group of Ankola; the sub-judge. at Honávar has charge over Honávar and the three village-grad of Hire-avattalige, Chikka-avattalige, and Hire-kode in Siddapui and the sub-judge of Sirsi has charge of Sirsi, Yellapur except the Chinnapur village-group, the Supa mamlatdar's division, and Siddapur except the village groups of Hire-avattalige, Chikkaavattalige, and Hire-kode. The average distance of the Karwar court from its furthest six villages is sixty-nine miles; of the Sirsi court seventy miles; of the Kumta court forty-one miles; and of the Honávar court thirty-nine miles.

Cıvil Suits. 1870-1881. During the twelve years ending 1881 the average number of suits decided was 2776. During the six years ending 1875, the totals show alternate rises and falls, the lowest total being 2467 in 1870 and the highest 3193 in 1873. For the next three years the returns show a continuous fall from 3092 in 1875 to 2272 in 1878. In 1879 the total suddenly rose from 2272 in 1878 to 3589 or an increase of nearly fifty per cent; but in 1880 it again fell to 2306 or to pretty nearly the former level. In 1881 there was further fall to 2095, the lowest total during the whole twelve years of the total number of cases decided, forty-one per cent has on an average been given against the defendant in his absence, the lowest being thirty-two in 1879 and the highest forty-five in 1875. Except in 1879, when there was an unusual fall to thirty-two or nine per cent below the average, the proportion of cases decided in this way showed slight variations from the average, the

rise or fall being generally one or two and at the most four per cent:

| Y | YEAR. | | Sults. | Decided Percent- ex-parte. age. | | Year. | Suits. | Decided ex parts. | Percent | |
|--|-------|--|--|--|--|--------------------------------------|--------------------------------------|------------------------------------|----------------------------|--|
| 1870 1871 1872 1878 1874 1876 1876 | | | 2407 3036 2596 3193 2871 3099 | 1002 1290 1150 1820 1156 1418 1276 | 40 40 89 41 40 45 48 | 1877 1878 1879 1880 1881 | 2586 2272 3380 2106 2095 | 1078 072 1159 1028 853 | 41 42 32 44 40 | |

Of contested cases, during this period of twelve years an average of 25 21 per cent have been decided for the defendant, the percentage varying from 31.19 in 1873 to 16.63 in 1880, and the number keeping above 200 before and below 200 after 1878. In sixty or 2.86 per cent of the suits decided in 1881 the decree was executed by putting the plaintiff in possession of the immovable property claimed. The number of this class of cases varied from 108 out of 3193 in 1873 to sixty out of 2095 in 1881. In 287, or 13.69 per cent of the 1881 decisions, decrees for money due were executed by the attachment or sale of property. Of these 201 or 9.59 per cent were executed by the sale of immovable property and 86 or 4.10 per cent by the sale of movable property. The number of the attachments or sales of immovable property varied from 571 in 1876 to 201 in 1881, and of movable property from 155 in 1876 to sixty-five in 1878. During the twelve years ending 1881 number of decrees executed by the arrest of debtors varied from 118 in 1873 to 380 in 1881. During the first five years the number rose from 895 in 1870 to 1058 in 1874, and after a sudden fall to 649 in 1875, gradually dwindled to 380 in 1881. The following table

of civil prisoners varied from thirty-five in 1875 to twelve in 1877: Kanara Civil Prisoners, 1870-1881.

shows that during the same twelve years (1870 - 1881) the number

| | | | | | | { | I | Krease | | |
|--|---|--|---|---|--|---|-----------------------------|--|-------------------------|-------------------|
| | YEAR. F | | | | DATS. | Decree satisfied. | Cro- ditor's request. | No allow- auce. | Pro- perty shown. | Time- expired. |
| 1870 1871 1872 1873 1874 1875 1876 1876 1877 1878 1870 1880 1881 | 000 000 000 000 000 000 000 000 000 | | **** *** *** *** *** *** *** *** | 25 217 29 19 19 10 20 12 20 | 26 47 25 24 20 20 20 27 80 45 | 1 1 1 7 8 4 5 8 1 | 5 :94 50 7 21 01 3 | 14 , 21 11 21 13 11 10 8 7 12 12 | 2 1 | 1 |

The twenty prisoners in 1881 were all Hindus.

The following statement shows in tabular form the working of the district civil courts during the twelve years ending 1881:

Chapter IX.. Justice. Civil Suits. 1870-1881.

DISTRICTS.

Chapter IX.
Justice.
Civil Suits.
1870-1881.

Kanara Civil Courts, 1870 - 1881.

| | | | | | | U. | CONTRACT | D. | | |
|--|---|--------|--|--|---|--|--|--|--|--|
| Y | ear. | Eusta. | | Average Value | Decreed. | Diemised. | On Con- fession. | Othern ise | Total. | |
| 1870 1871 1872 1873 1874 1875 1876 1877 1878 1870 1880 1861 | 114 114 115 117 117 118 118 118 118 118 118 118 118 | | 2467 3036 2906 3193 2871 3092 2010 2586 2272 3589 2359 2300 2005 | 12 8 13 9 15 0 12 0 14 1 20 5 12 9 81 9 11 2 11 7 11 7 | 1002 1200 1180 1320 1166 1278 1160 144 8,59 1046 914 760 | 101 197 201 244 178 140 120 123 114 114 | 123 175 113 99 116 78 65 65 65 70 | 462 557 555 401 609 601 575 590 612 1694 433 | 1778 2210 2010 2166 1769 2100 1944 1724 1652 2314 1610 1376 | |

| • | | | | CONTRE | TED. | | Execution, | | | | | | |
|--|--|---------------------------------------|--|---|--|--|--|--|---|---|--|--|--|
| , | YEAR | | Fat Plain- | For Defen- | Mixed. | Total. | Arrest | Decree- holder given | Attachme of Pro | nt or Sale porty. | | | |
| - | | | tin. | dant. | | | Debtors | Inmov. able Property. | Immov- abie | Morablo. | | | |
| 1670 1871 1872 1873 1874 1875 1876 1877 1878 1879 1650 1891 | 000 000 001 000 000 000 000 000 000 000 | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 876 428 449 451 453 615 461 413 234 412 894 375 | 227 234 290 287 264 202 276 210 210 163 167 | 86 135 160 180 190 217 210 203 195 141 140 | 680 817 877 1017 , 913 976 863 690 715 690 718 | 895 937 966 1118 1958 619 609 654 444 472 465 390 | 60 77 97 103 82 86 103 73 78 92 63 | 303 203 402 857 343 814 671 611 313 319 202 | 94 105 93 199 130 96 155 126 65 171 112 86 | | | |

Small Cause Courts, There is no Small Cause Court in Kanara. Since October 1880 the sub-judges of Honavar and Kumta have been given the powers of a small cause court judge. In 1881 the number of small cause suits decided by them was 526.

There is no arbitration court in Kánara.

Registration.

The work of Registration employs ten sub-registrars of whom eight are special officers and two are head clerks to memlatders and mahalkaris. The special sub-registrars have been appointed since April 1882. One of these sub-registrars is stationed at each petty divisional and sub-divisional head-quarters. In addition to the supervision of the Collector as District Registrar and his assistant and deputy collectors, the sub-registrars are subject to the control of the Inspector-General of Registration and Stamps. According to the registration report for 1861-82 the registration receipts for the year amounted to £1078 (Rs. 10,780) and the charges to £787 (Rs. 7870) leaving a balance of £291 (Rs. 2910). Of 4155, the total number of registrations, eighteen were wills, 664 were deeds relating to movable property, and 3473 were deeds relating to immovable property. Of the 3473 documents relating to immovable property, in addition to 1448 miscellaneous instruments, eighteen were deeds of gift, 978 were deeds of sale, and 1029 were

mortgage deeds. The registered value of the total immovable property transferred was £101,784 (Rs. 10,17,840).

At present (1883) twenty-six officers share the administration of criminal justice. Of these six are magistrates of the first class and twenty of the second and third classes. Of the magistrates of the first class three are covenanted European civilians, one is a European uncovenanted civilian, and two are natives. The District gistrate has a general supervision of the whole district, while each of the first class magistrates, as assistant or deputy collector, has an average charge of 782 square miles and 84,368 people. In 1882 the first class magistrates decided 227 original criminal cases and fifty-four criminal appeals. The average charge of the twenty second and third class magistrates, all of whom are natives, is 1955 square miles with a population of 21,092. In 1882 these magistrates decided 1327 original criminal cases Besides their magisterial duties these officers exercise revenue powers as mamlatdars or the head clerks of mamlatdars. Besides these, 744 police patils who also do revenue work, are entrusted with petty magisterial powers under the Bombay Village Police Act (VIII. of 1867). Of the whole number, twenty-five, under section 15 of the Act, can in certain cases fine up to 10s. (Rs. 5). The others under section 14 cannot fine and can imprison for only twenty-four hours.

There is no regular Village Police The revenue headman or pâtil, as a rule, performs the duties of a police headman. A new revenue head is appointed on probation for six months or a year, and, when he is considered to have gained sufficient experience, is given a police deed or sanad under the authority of the Divisional Commissioner. Both in revenue and police duties the village headman is assisted by the village watchmen, shetsandis or militia, and ugrânis or messengers. In villages where the headman has no police-deed the headman of a neighbouring village looks to the police work. The Superintendent of Police has no power over the village police. The system of patrol by the district police is earried on in the regular way, each post having its appointed area which is patrolled by the officers and men in charge of the post. The village headman has no separate emoluments for his police duties.

The chief local obstacles to the discovery of crime and the conviction of offenders are the difficult nature of the country, its hills forests and broad estuaries, and the neighbourhood of Goa in the north and of Maisur in the south. Forgery and the fabricating of false documents are the characteristic crimes of the higher classes Grimes of violence are rare and serious agrarian offences are unknown. During the rice harvest disputes constantly arise about the right to cut the crop. But the ground of dispute is possession and the quarrels do not lead to agrarian disturbance. Few if any crimes arise from the pressure of creditors. Cases of professional poisoning are rare.

There are no unsettled hill or forest tribes The low class Halepáiks and Komárpáiks, who were formerly bandits and gangrobbers, have now taken to husbandry and in ordinary times are as orderly as Kunbis. There are few wandering tribes except Chapter IX.
Justice.
Magnetracy.

Village Police

Crim

Chapter IX.
Justice.
Oriminal Chases.

Lambánis. The Lambánis or Vanjáris pass through Kánara in considerable numbers during the fair season with their bullocks carrying grain from Belgaum and Dhárwár to the coast or to river ports. Formerly they used to commit robberies on their return journeys, and the speed with which they moved and the nearness of Maisur and Goa often prevented the police from bringing offenders to justice. The district is at present free from Lambáni depredations though other gang-robbers occasionally come from Goa or Maisur and commit offences in the district.

Police, 1881.

In the year 1881 the total strength of the district or regular police force was 663. Of these, under the District Superintendent, two were subordinate officers, 105 inferior subordinate officers, and 555 foot constables. The cost of maintaining this force was for the Superintendent a total yearly salary of £1200 (Rs. 12,000); for the subordinate officers on yearly salaries of not less than £120 (Rs. 1200), and the inferior subordinate officers on yearly salaries of less than £120 (Rs. 1200), a total yearly cost of £2785 12% (Rs. 27,856); and for the foot constables a cost of £5646 2s. (Rs 56,461). Besides their pay a total sum of £240 (Rs. 2400) was yearly allowed for the horse and travelling allowances of the Superintendent; £326 10s. (Rs. 3265) for the pay and travelling allowances of his establishment; £241 6s. (Rs. 2413) for the horse and travelling allowances of subordinate officers; and £765 4s. (Rs. 7652) a year for contingencies and petty charges. Thus the total yearly cost of maintaining the police force amounted to £11,204 14s. (Rs. 1,12,047). On an area of 3910 square miles, and a population of 421,840, these figures give one constable for every 5.9 square miles and 636 people and a cost of £2 17s. 33d. (Rs. 28-10-6) to the square mile, or 68d. (44 as.) to each head of the population. Of the total strength of 663, ...chisivo of the Superintendent, thirteen, one officer and twelve men, were in 1881 employed as guards at district, central, or subsidiary jails; seventy-nine, four of them officers and seventy-five men, were engaged as guards over treasuries and lock-ups, or as escorts to prisoners and treasure; 570, eighty-five of them officers and 485 men, were stationed in towns, municipalities, and eautonments. Of the whole number, exclusive of the Superintendent, 380 were provided with fire-arms and nine with swords or with swords and batons; and 273 were provided with batons only. 239, of whom fifty-eight were officers and 181 men, could read and write; and fifty-five, of whom four were officers and fifty-one men, were under instruction.

Except the Superintendent and one constable, who were Europeans, the members of the police force were all natives of India. Of these, thirty-six officers and 228 men were Muhammadans, twelve officers and sixteen men Brahmans, two officers Rajputs, fifty-four officers and 261 men Marathas, and two officers and forty-five men Christians.

The police are recruited chiefly in the district, and in Ratnágiri and Savantvádi, and to a less extent from Belgaum, Dhárwár, Goa, and Maisur. Besides the local recruits there are about half a dozen Pardeshis from Cawnpor and Lucknow. Nearly half of the force are Ratnágiri and Sávantvádi Muhammadans.

The returns for the eight years ending 1881 show a total of thirty murders, thirty-six culpable homicides, thirty-nine cases of grievous hurt, 124 gang and other robberies, and 16,577 other offences. During these eight years the total number of offences gave a yearly average of 2100 or one offence for every 200 of the population. The number of murders varied from two in 1877 and 1880 to seven in 1881 and averaged four; culpable homicides varied from two in 1875 to nine in 1880 and averaged four; cases of grievous hurt varied from two in 1876 and 1879 to ten in 1875 and averaged five; gang and other robberies varied from eight in 1874 and 1875 to thirty in 1877 and averaged fifteen; and other offences varied from 1544 in 1874 to 2602 in 1878 and averaged 2072 or 98.66 per cent of the whole. Of the whole number of persons arrested the convictions varied from thirty-six per cent in 1875 to sixty-three in 1877 and averaged fifty-three per cent. The percentage of stolen property recovered varied from thirty in 1879 to sixty-nine in 1875. The details are:

Justice.
Offences.
1874-1881.

Kanara Crime and Police, 1874-1881.

| | | | | | | Oı | 7Z\0 | es at | TD Co | AAIC | 7105 | K. | | · | | | |
|--|---|----------------------------------|-----------------------------|------------------------|--|----------|------------|----------------|--|----------|------------------|----------------------------------|--|--|--|------------------|-------------------------------------|
| , | TEAR. | Marder and Attempt to Murder. | | | Cuipadie Homicide. | | | Grievous Hurt. | | | rt. | Dacorties and Robberles | | | | | |
| • | | Cases. | Arresta. | Convio- | Percent- | Cases. | Arrests. | Convic- | Percent- | Cases. | Arrests. | Convic- | Percent. | Cases. | Arrests. | Convo- | Percent- |
| 1874 1875 1876 1877 1879 1876 1870 1880 | 1 1 000 10 1 000 10 0 000 10 0 000 10 0 000 10 0 000 10 | BAABAAB | 3 3 3 7 9 10 | 2 1 1 :2 7 | 68 25 33 12 22 70 44 | 42553494 | 5 4 4 10 4 | 21488881 | 60 60 45 45 60 60 25 | 10253207 | 11 6 13 1 4 13 8 | 3 5 5 10 1 1 8 | 75 45 83 77 100 61 100 | 8 9 15 80 15 10 25 12 | 81 12 53 160 8 36 15 | 8 8 3 75 5 1 1 7 | 9 66 9 47 53 8 63 |
| | Total | 80 | 57 | 19 | 33 | 36 | 39 | 15 | 33 | 89 | 60 | 40 | 60 | 124 | 359 | 103 | 80 |

| | | | 1 | | • |) rest | es and | Convicti | ONS-C | meinu | ed. | | | |
|--|--|-----|-----------------|--------------------------------------|--|----------------|--|--------------------------------------|--|----------------------------|---|---|--|--|
| | _ | | Other Offences. | | | | 1 | Tot | al | | Property. | | | |
| YEAR. | | | Cases | Arrests. | Con- ric- tions | vic- cent- | | Arrests. | Cou- vio- tions, | Per- | Stolen | Re- covered. | Per- cent- age | |
| 1874 1875 1876 1877 1878 1879 1880 1881 | 4+0 ++0 ++0 ++0 ++0 ++0 ++0 ++0 | *** | 2492 2252 | 2653 3435 2464 2833 2507 | 1157 1234 1400 2207 1535 1655 1872 1560 | 64 62 59 | 1569 1743 1781 2300 2628 2512 2234 1966 | 2700 3622 2481 2886 2555 | 1173 1250 1411 2295 1538 1600 1390 | 53 63 62 68 54 | £ 3712 5463 2854 4069 0242 2160 8818 8668 | £ 2245 8766 1175 2013 4203 745 2377 1819 | 60 59 41 49 67 80 62 55 | |
| | Total | | 10,577 | 21,825 | 11,635 | 53 | 16,808 | 22,845 | 11,817 | 53 | 32,295 | 18,860 | 57 | |

Besides the lock-up at each mamlatdar's office, there is a district jail at Karwar. The number of convicts in the Karwar jail on the 31st of December 1881 was ninety-six, of whom eighty-nine were males and seven females. During the year 1882, 155 convicts, of whom 146 were males and nine females, were admitted, and 179

Jails.

DISTRICTS.

Chapter IX.
Justice.
Juils.

of whom 167 were males and twelve females, were discharged. During the year the daily average of prisoners was ninety-five and at the close of the year the number of convicts was seventy-two, of whom sixty-eight were males and four females. Of these twenty-eight males were sentenced for not more than one year; sixteen males and two females were for over one year and not more than two years; nineteen males and one female were for more than two years and not more than five years; four males and one female were for between five and ten years; and one female was for over ten years. There were no life-prisoners nor any convicts under sentence of transportation. The daily average number of sick was 2·1. During the year one prisoner died of bowel complaint. The total cost of diet was £170 (Rs. 1700) or an average of £1 15s. 6d. (Rs. 17½) to each prisoner. The chief jail industries are cane-work, weaving, and carpentry.

¹ Details are given above p. 74, -

CHAPTER X.

REVENUE AND FINANCE.

THE earliest balance-sheet of the district as at present constituted is for 1863-64. Though since 1863 many account changes have been made, the different items can in most cases be brought under corresponding heads in the form now in use. Exclusive of £527 (Rs. 5270), the adjustment on account of alienated lands, the total transactions entered in the district balance-sheet for 1881-82 amounted under receipts to £261,590 (Rs. 26,15,900) against £300,223 (Rs. 30,02,230) in 1863-64, and under charges to £266,577 (Rs. 26,65,770) against £313,396 (Rs. 31,33,960). Leaving aside departmental miscellaneous receipts and payments in return for services rendered such as post and telegraph receipts, the revenue for 1881-82 under all heads, imperial, provincial, local, and municipal, came to £143,975 (Rs. 14,39,750), or on a population of 421,840 an individual share of 6s. 9d. (Rs. 33). During the last twenty years the following changes have taken place under the chief heads of receipts and charges.

Land Revenue receipts, which form 48:35 per cent of £207,400 (Rs. 20,74,000), the entire revenue of the district, have risen from £65,942 to £100,283 (Rs. 6,59,420-Rs. 10,02,830). The increase is chiefly due to the introduction of revised rates of assessments under the survey settlement. Land Revenue charges have risen from £12,861 to £18,332 (Rs. 1,28,610-Rs. 1,83,320). This is partly due to the increase in the number and salaries of revenue officers, and partly to temporary charges in connection with the revenue survey establishment.

The following statement shows the land revenue collected in each - of the twenty years ending the 31st of March 1882:

LAND REVENUE, 1802-03 TO 1881-82.

| - | Yrap. | £. | YPAR. | £. | YPER. | £. | Yein. | £. |
|--|--|----------------------------|---|--------|---|--------|---|--------|
| the second secon | 1862-03 1863-64 1861-65 1865-66 | 70,515 (2,557 77,222 | 1807-59 1409-79 1407-70 1970-71 1971-72 | 72,231 | 1472-73 1679-74 1674-75 1676-70 1670-77 | 87,613 | 1977-78 1978-70 1978-80 1830-81 1831-82 | 81,700 |

Stamps receipts have risen from £5757 to £6834 (Rs. 57,570-Rs. 68,340) and stamp expenditure from £183 to £226 (Rs. 1830-

Chapter X.

Revenue and

Finance.

District Balanco Sheet.

Stamps.

¹ This total is made of the following Items: £121,446 land revenue, stamps, excise, aversed taxes, registration and education; £10,516 salt; and £11,083 local and municipal funds; total £143,075.

Chapter X.
Revenue and
Finance.
Excise.

Rs. 2260). The increase under both heads is owing to changes in the law and administration of the stamp revenue.

Excise receipts have risen from £5137 to £11,164 (Rs.51,370-Rs. 1,11,640) and charges from £4 to £637 (Rs. 40-Rs. 6370). The increase in the excise revenue is partly due to greater competition for the liquor farms and partly to the imposition of a separate tree-tax for the right to tap cocoanut, brab, and bastard sago-palms.

There were in 1881-82 four licensed shops for the sale of European and foreign liquor, two at Kárwár, and one in each of the towns of Kumta and Sirsi. Each shop paid a fee of £5 (Rs. 50). In 1881-82 the amount realized on account of fees levied on shops came to £20 (Rs. 200).

The total revenue from the farms and tapping fees was, in 1881-82 £10,860 (Rs.108,600), of which £6605 (Rs.66,050) were realized from the farms of 187 shops and £4255 (Rs.42,550) represented the tapping fees of 8285 trees.

In the coast sub-divisions of Karwar, Ankola, Kumta, and Honavar, country liquoris manufactured from cocoa-palm juice. In the upland sub-divisions of Supa, Yellapur, Sirsi, and Siddapur, liquor is manufactured mostly from sugarcane molasses or jágri flavoured with the bark of the hevra tree. Toddy is drunk to a small extent in Siddapur and parts of Sirsi and Supa where the baini trees or bastard sago-palms, Caryota urens, in the evergreen forests are tapped. The manufacture of liquor from the cashew fruit is also carried on in the coast sub-divisions, and from the flower of the ippi, Bassia latifolia, in Sirsi. The quantity made from the last two sources is very small and is mostly for medicinal purposes, cashew and bassia wine being used both internally and externally in cases of cold and of rheumatic pains. The bark of the hevra tree which is used to flavour the local rum or sugarcanc spirits, is brought from Dharwar and other neighbouring districts. Palmjuice is drunk both fresh fermented and distilled. The fresh juice is also made into molasses. The chief liquor-drinking classes Christians, Dáldis, Gudigars, Khárvis, Khánde-Khárvis, Halepáiks, Padtis, Arers, Gongdikars, Chaudhris, Kaláls, Waddars, Dombars, Kalávants, and Mhárs Chámbhárs and other impure classes. The use of liquor is made to yield revenue in two ways. Licenses are granted to the makers and sellers of spirits and of toddy; and licenses are granted to persons who wish to tap palm trees. The system of levying a fee on the making of spirits and toddy was introduced in 1802-3 (Fusli 1212), when North and South Kánara formed one collectorate. The farm was overy year sold for each division to the highest bidder. The farmer sublet his farm to different persons and gave them permits allowing them to make and sell spirits and toddy. In 1861-62 farms were sold by the Madras Government for five years for each division separately. In 1866-67, when the five years' farm came to an. end, the system of selling each shop separately was introduced under the Bombay laws and rules. At present (1882) one liquorshop is generally fixed for one large village or for a group of hamlets, and the right to sell spirits and toddy in each shop, or in

Chapter X Revenue and Finance Lizeite.

each group, or in each sub-division, according to circumstances, is sold by public auction to the highest bidder. As regards the revenue from palm-tapping licenses, before August 1880 no fee was levied for the right to tap. Every person was supposed to have the privilege of tapping palm-trees on lands for which he paid assessment. There was no rule against using the juice of these trees for home purposes, but the holder could not give away the juice or sell it to any one but a spirit and toddy farmer. No tapping fee was levied on liquor-yielding trees on Government lands, of which the commonest is the bain or bastard sago-palm which grows in large numbers in the evergreen forests or káns in Sirsi. The privilege of tapping was sold by anction along with the privilege of gathering fruit, honey, and other forest produce every year, and the proceeds were credited to forest revenue as the kans being unassessed Government waste formed part of the reserved or protected forests. When these farms were hought by any person other than a liquor-farmer, the purchaser could not sell his surplus palm-juice to any person except the liquor-farmer, though he could use as much as he liked for his home consumption. He was also forbidden to make spirits from palm-jnice tapped in his own land. Under the new system, which was introduced in August 1880, no tree may be tapped without a license. No license to tap is issued for less than ten trees. A license to tap entitles the holder to sell the jnice drawn by him, whether fermented or unfermented, only at the foot of the tree. A tax at the rate of 6s. (Rs. 3) for each tree licensed to be tapped is levied for cocoanut and brab trees and at the rate of 3s. (Rs.11) for date and bastard sago-palms. This tax is recoverable in three instalments. The privilege of tapping trees on Government lands is farmed, and the farmer is required to pay the authorized treetax on the number of trees tapped in addition to the sum offered for the furin. The privilege to make spirits from palm-juice and to sell palm-juice and spirits at shops is sold, the Collector being allowed discretion to sell the shops separately, or by sub-divisions, or in groups, as he may find most advantageous.

The only intoxicating drugs sold in the district are gánja and bháng. They are imported from Bellári and other parts of the country above the Sahyádris. The number of shops licensed to sell intoxicating drugs was fifteen and the revenue realized was £278 (Rs. 2780). The consumption of gánja and bháng was \$\frac{1}{2}\$ tons (228 mans). In 1881-82 the total excise revenue from all sources was £11,164 (Rs.1,11,640) and the cost of establishment in the same year was £637 (Rs. 6370).

Law and Justice receipts have fallen from £1651 to £794 (Rs. 16,510 - Rs. 7940), and expenditure has risen from £11,449 to £13,113 (Rs. 1,14,490 - Rs. 1,31,130). The rise in expenditure is due to an increase in the pay of officers and establishment. The increase is also due to the system under which a portion of the salaries of the revenue establishment is debited to the head of Law and Justice.

Law and Justice.

¹ These figures have been taken from the 1881-82 Abkari Report.

DISTRICTS.

Chapter X.

Revenue and
Finance.

Forest receipts have risen from £33,844 to £41,350 (Rs. 3,38,440-Rs. 4,13,500), and charges from £3222 to £24,327 (Rs. 32,220-Rs.2,43,270). The increase in charges is partly due to the increased strength of the forest establishment, and partly to large expenditure on account of felling timber, planting, surveying, demarcating, and and road-making.¹

Assessed Taxes.

The following table shows the amounts realized from the different assessed taxes levied between 1862 and 1882. Owing to the variety of rates and incidence it is difficult to make any satisfactory comparison of the results:

KANARA ASSESSED TAXES, 1862-1881.

| YEAR | Amount | YEAR. | Amount | YEAR. | Amount | YEAR. | Amount |
|---|-----------------------------------|--|----------|---|--------|--|------------------------------------|
| Income Tax. 1862 63 1603 04 1874-05 1805-66 | £. 2163 1072 1465 732 | License Tax. 1807-63 Profession & Trade Tax 1808 60 1860 70 | 1 otne ! | Income Tax. 1809 70 1870 71 1871 72 1872 73 | 2410 | License Τατ. 1878-70 1878-80 1860-81 1881-82 | £. 6395 9508 2950 1910 |

Customs and Salt.

ż

Customs and Salt receipts have fallen from £61,336 to £30,790 Rs. 6,13,360-Rs. 3,07,900). The decrease in the revenue is chiefly due to the abolition of the land customs and to the substitution of the excise system in place of the monopoly system for the sale of salt. A large sum was also realized by sale of salt in store at the end of 1863-64. The increase in the charges from £4577 to £4722 (Rs. 45,770-Rs. 47,220) is due to the revision of the establishment.

Military.

Military charges have fallen from £7076 to £958 (Rs. 70,760-Rs. 9580). This represents payments made on account of pension to retired soldiers. The large expenditure of £7076 (Rs. 70,760) in 1863-64 was due to the presence of a military guard for the custody of convicts employed on public works.

Post.

Postal receipts have risen from £960 to £10,629 (Rs. 9600-Rs. 1,06,290), and charges from £745 to £3866 (Rs. 7450-Rs. 38,660). The receipts and charges shown in the 1881-82 balance-sheet, besides letters, books, and parcels, include money received and paid under the money-order system. The increase in the 1881-82 revenue is also due to the sale proceeds of service stamps credited to the postal department.

Telegraph.

Telegraph receipts have risen from £70 to £800 (Rs. 700-Rs. 8000), and charges from £65 to £807 (Rs. 650-Rs. 8070).

Registration.

Registration is a new head. The 1881-82 receipts amounted to £1099 (Rs.10,990) and the expenditure to £848 (Rs.8480).

Education,

Education receipts have risen from £48 to £395 (Rs. 480-Rs. 3950), and charges from £17 to £1311 (Rs. 170-Rs. 13,110). The increase is chiefly due to the establishment of new English schools.

² Details are given in Part I. page 31.

Police charges have risen from £12,750 to £12,919 (Rs. 1,27,500-Rs. 1,29,490). The increase is due to the reorganization of the police force.

Medical charges have risen from £1883 to £2306 (Rs. 18,830-Rs. 23,060).

The 1881-82 receipts £320 (Rs. 3200) against £71 (Rs. 710) in 1863-64 represent the earnings of the Kárwár jail. The charges have fallen from £4172 to £987 (Rs. 41,720-Rs. 9870).

Transfer receipts have fallen from £110,510 to £48,920 (Rs. 11,05,100-Rs. 4,86,760), and transfer charges from £146,598 to £145,229 (Rs. 14,65,980-Rs. 14,52,290).

In the following balance-sheets for 1863-64 and 1881-82 the figures shown in black type on both sides are book adjustments. On the receipt side the item £527 (Rs. 5270) represents the additional revenue the district would yield had none of its land been alienated. On the debit side the same items, shown under allowances and assignments, included £27 (Rs. 270) the rental of lands granted to the Bilgi Rámi during her lifetime and £500 (Rs. 5000), former grants continued to certain temples and mosques for religious and charitable purposes:

KANABA BALANCE SHEET, 1893-65 AND 1881-82.

| Repr | 4. | | Cutr | ks. | |
|--|-----------------------|------------------|---|--------------------------------|---------------------------------|
| Herd. | 1-c:-ct. | 1441-52. | Head. | 1,42 61 | 1591.62. |
| first | £ 10,513 | 107,213 677 | Iand Strippe | 12,461 12,161 | 19,272 524 524 |
| Legice | 1751 | 19,925 | Justice (Criminal Forests | . 5222 4324 4324 | \$1,727 \$143 \$175 |
| dressel Taxes Iffe viscouse Interest Contract and endans | 1072 | 270 66 167 | Allowances Lieusion s | 2t01 | 527 1810 |
| Halt Marine Intine Works Hilliany | 1671. 864 1 447 | 6 to | Professatical Helunds Micrilaneous Custome | 153 4547 | 101 851 8759 |
| Telegraph | 70 70 14 | lires | ralt Varino Polite Works Military Military | 1157 102.723 1076 | 1156 21,451 254 |
| Pri, w Reclical Jatle | 271 17 "' | 60 · | i l'iet Telegraph Registration | 745 | 3°64 607 119 |
| Pleas Inputerces | 147,713 | 112,570 | District | 17 12,750 1+9.1 417.2 | 1311 12,949 1396 957 |
| • | | , , | Pelating Contributions: | . | 10 13 18 459 |
| | | • | Total | 160,314 | 171,344 |
| Transfer Hera. Personal and Lean | 63,038 61,747 | +101 | Transfer Hens, Heposita and Lease Cash Regult ance Interest | 42,722 97,674 | 25,079 113,212 71 6002 |
| | 110,*10 | (×,1(2) | | 146,804 | 145,220 |
| Grand Total | 2.0,221 | \$41,590 627 | Grand Total | \$10,706 | 2 va,671 527 |

Chapter X.
Revenue an 1.
Finance.

Medical.

Jails.

Transfers,

Balanco Sheets, 1863-61 and 1850-81.

DISTRICTS.

Chapter X.
Revenue and
Finance.
Local Funds.

REVENUE OTHER THAN IMPERIAL.

District local funds have been collected since 1868 to promote rural education and supply roads, wells, rest-houses, dispensaries, and other useful works. In 1881-82 the receipts amounted to £10,505 (Rs.1,05,050) and the expenditure to £10,829 (Rs.1,08,290). The local fund revenue is derived from three sources, a special cess of one-sixteenth in addition to the land tax, the proceeds of certain subordinate local funds, and certain miscellaneous items. In 1881-82 the special land cess, of which two-thirds are set apart as a road fund and the rest as a school fund, yielded a revenue of £5695 (Rs. 56,950). The subordinate funds, including a toll fund, a ferry fund, a cattle-pound fund, and a school-fec fund, yielded £2588 (Rs. 25,880). Government and private subscriptions amounted to £1838 (Rs. 18,380); and miscellaneous receipts, including certain items of land revenue, to £383 (Rs. 3830). This revenue is administered by district and sub-divisional committees partly of official and partly of private members. The district committees consist of the Collector, the assistant and deputy collector, the executive engineer, and the education inspector as official, and the proprietor of an alienated village and six landholders as non-official, members. The sub-divisional committees consist of an assistant collector, the mamlatdar, a public works officer, and the deputy education inspector as official, and the proprietor of an alienated village and three landholders as non-official, members, The sub-divisional committees bring their requirements to the notice of the district committee who prepare the budget.

For administrative purposes the district local funds are divided into two sections, one set apart for public works, the other for instruction. The receipts and disbursements during the year 1881-82 were:

KANARA LOCAL FUNDS, 1881-82.
PUBLIC WORKS.

| Ryceipts. | Amount. | Charbes. | Amount |
|--|-----------------------------------|---|----------------------------------|
| Two-fhirds of Land Coss Other Cesses Tolls Ferries Cattle pounds Contributions Miscollaneous Quarry Fees | £ 1401 3787 200 4555 208 796 97 0 | Establishment New Works Repairs Contribution to P. W. Department Medical Aliscellaneous Balance | £ 972 2174 2912 367 873 260 1150 |

INSTRUCTION.

| Contribution Municipal | 18°8 380 926 66 50 12 | Establishment | | |
|--------------------------|--------------------------------------|---------------|----|------|
| Total . | 3572 | Total | •• | 3872 |

Since 1863 the following local fund works have been carried out To improve communications 761 miles of road with eighty-six bridges and culverts have been either made, cleared, or repaired, and portions planted with trees. To improve the water-supply, 109 wells and sixty-one ponds have been made or repaired. To help village instruction, thirty-six schools, and, for the comfort of travellers, fifty-five rest-houses have been either built or repaired. Besides these works nine dispensaries, forty cattle-pounds, twenty-five staging bungalows, and thirty-five miscellaneous public works have been made and repaired.

Chapter X.
Revenue and
Finance.
Local Funds

In 1881-82, under the provisions of the Bombay District Municipal Act VI of 1873, there were five town municipalities each administered by a body of commissioners with the Collector as president and the assistant or deputy collector in charge of the sub-division as vice-president In 1881-82 the district municipal revenue amounted to £3822 (Rs. 38,220), of which £1833 (Rs. 18,330) were recovered from octroi dues, £727 (Rs. 7270) from house-tax, £255 (Rs. 2550) from toll and wheel taxes, £320 (Rs. 3200) from assessed taxes, and £687 (Rs. 6870) from miscellaneous sources.

Municipalities

The following statement gives for each municipality the receipts, charges, and incidence of taxation during the year ending the 31st March of 1882:

KARARA MUNICIPAL DETAILS, 1881-82.

| | DATE | PEOPLE. | | | Receipts | | | | } |
|---|---|--|-------------------------------------|-------------------------------------|---------------------------------|---------------------------------|------------------------------------|--------------------------------------|---|
| NAME. | | | Octrol | House Tax. | Tolis and Wheel Tax | As sensed Tuxes | Miscel laneous | TOTAL | Inotherce |
| Kirwir humta Gokarn Sirsi Halijál | 80th June 1804 81st July 1867 1st April 1870 1st July 1866 20th March 1865 Total | 13,761 10,020 4207 5683 6527 | £ 383 636 85 653 140 | £ 235 209 60 109 124 | £ 77 37 2 84 105 | £ 115 8 61 83 63 | £ 246 117 18 248 53 | £ 1086 1007 187 1182 490 | 7 d, 1 6 1 10t 0 9 4 ½ 1 9 |

KANARA MUNICIPAL DETAILS, 1881-82-continued.

| 48/41/20 N | | Charoes | | | | | | | | | |
|---|-------------------------------------|------------------|-------------------------------------|----------------------|--------------------------|----------------------------------|-----------------------------------|---------------------------------------|--|--|--|
| Nave | 54.5 | | | Schools | Wo | rka | Mescel | TOTAL | | | |
| | Btaff | Safety | Heath | 2010012 | Original | Repairs | laneous | | | | |
| hárvár Kumta Gokarn Birsi Halijál | £ 123 110 17 121 141 | £ 43 105 7 65 59 | 2 354 367 37 544 250 | £ 85 120 72 | £ 19 39 88 8 | £ 133 55 20 87 43 | £ 298 110 9 130 18 | £ 1033 906 96 1107 517 | | | |
| Total | 512 | 279 | 1582 | 237 | 153 | 344 | 563 | 3659 | | | |

CHAPTER XI.

INSTRUCTION.

Chapter XI. Instruction. Schools, 1881-1882.

Staff.

In 1831-82 there were 113 Government schools or an average of one school for every ten inhabited villages, with 6256 names on the rolls and an average attendance of 4742 pupils, or 8 62 per cent of 54,962, the male population between six and fourteen years of ago-

In 1880-81 under the Director of Public Instruction and Educational Inspector Southern Division, the education of the district was conducted by a local staff 217 strong. Of these, one was a deputy educational inspector with general charge over all the schools of the district, drawing a yearly pay of £180 (Rs. 1800), and the rest were masters and assistant masters with yearly salaries ranging from £3 12s. to £180 (Rs. 36-Rs. 1800).

Instruction.

Of 104, the total number of Government schools, in seventy-eight Kanarese only was taught, in ten Hidustani, in five Hindustani and Kanarese, in five Marathi, and in the remaining six both English and Kanarese. Of the seventy-eight Kanarese schools four were for girls and seventy-four for boys.

Cost.

Excluding superintendence charges, the total expenditure on account of these schools amounted to £4176 (Rs. 41,760) of which £1410 (Rs. 14,100) were paid by Government, and £2766 (Rs. 27,060) from local and other funds.

Besides these Government schools, there were two primary schools inspected by the Educational Department, of which one is attached to the jail and the other to the police head-quarters. There were no private schools aided by Government.

Private Schools,

Before Government took the education of the district under their care every large village had a school, kept generally by a Shenvi Brahman and attended by boys under fifteen. These private schools suffered greatly by the introduction of state education. In 1880-81 only eight remained with an attendance estimated at about 150 pupils. As a rule the teachers of private schools are men who have failed in other employments. Though poorly trained they have an excellent system of teaching reckening tables or wialnis and the elementary rules of arithmetic. Their teaching of reading and writing is less successful. They have no fixed fees, and depend on what the parents and guardians are inclined to pay. In addition to their fees they levy small contributions once a fortnight and receive occasional presents. The entrance fee which is offered to the teacher in the name of Sarasvati, the goddess of learning, varies from 3d. (2 as) in the case of the poor to 2s. (Re.1) in the case of the well-to-do. When a boy has finished his first or ujalni course, and is ready to write on paper, the teacher receives 11d. to 2s. (1 anna-Re. 1). Such of the parents as are friendly to the teacher or are

pleased with their children's progress, on Dasara, Diváli, or on some other great holiday, or on a thread-girding or other important family ceremony, present the master with cash or a turban or a pair of waist-cloths. From these limited sources of income a private teacher makes £3 to £12 (Rs. 80-Rs. 120) a year. Boys of six to eight are taught reckoning tables. They then learn to write by tracing letters on a sanded board and by writing characters with wet chalk or khadi on a black board. They seldom learn to write well, but mental arithmetic is taught to perfection, and this part of their teaching has been adopted in Government schools. The boys go to temples or restheuses dharmshálas where the schools are held. The position of the masters, and the religious element in some of their teaching, help them in their competition with the purely secular instruction given in Government schools. The course of study in these schools is soon finished, and boys generally leave their teachers before they are sixteen.

In 1865-66 there were eleven Government schools in the district with 830 names on the rolls; of these three were second grade Anglovernacular schools and the rest vernacular schools. The first three Government Anglo-vernacular schools were opened at Haliyal, Sirsi, and Kumta, and the first Urdu school was opened at Haliyal. In 1866-67 the number rose to thirty schools with 1714 names on the rolls and an average attendance of 1334 pupils. In 1867-68 the number of schools rose to forty-five, the number of names on the rolls to 2100, and the average attendance to 1617. In 1868-69 the number of schools had risen to fifty-five. In 1871-72 there were sixty-six schools, 2845 names on the rolls, and an average attendance of 2234. Out of the sixty-six schools six were Anglo-vernacular schools, two were Urdu schools, and five were girls' schools. In 1872-73 the number of schools rose to seventy, the names on the rolls to 3231, and the average attendance to 2365. In 1874-75 the number of schools rose to eighty-six, the names on the rolls to 3976, and the average attendance to 2718. During the next four years (1874-1878), there was no increase in the number of schools, but the names on the rolls rose to 4431. In 1879-80 the number of schools rose to ninety-six, the names on the rolls to 4978, and the average attendance to 3598. In 1880-81 there wcre Tus schools with 6323 names on the rolls and an average attendance of 4505 pupils. Compared with 1865-66 the returns for 1880-81 give an increase in the number of schools from eleven to 103, and in the names on the rolls from 830 to 6323.

Before 1865-66 there were no girls' schools in the district. In 1866-67 two girls' schools were opened at Kumta and Sirsi with forty-five names on the rolls and an average attendance of forty-five. In 1867-68 the number of girls' schools rose to four with 131 names on the rolls and an average attendance of ninety-eight. Four years later, in 1871-72, the number of schools rose to five with 195 names and an average attendance of 117. In 1872-73, when one of the five schools was closed for want of sufficient attendance, there were 179 names and an average attendance of 122. In 1880-81 the number of four schools had not increased, but the names rose to 208

and the average attendance to 147.

Chapter XI.
Instruction.
Private

Schools.

Progress, 1865-1881.

Girls' Schools,

Chapter XI.
Instruction.
Readers and
Writers.

The 1881 census returns give for the chief races of the district the following proportion of persons able to read and write. Of 382,997, the total Hindu population, 6207 (males 5990, females 217) or 162 per cent below fifteen and 1138 (males 1112, females 26) or 029 per cent above fifteen were under instruction; 809 (males 756, females 53) or 0.21 per cent below fifteen and 17,327 (males 17,149, females 178) or 4.52 per cent above fifteen were instructed; 131,525 (males 65,330, females 66,105) or 34.31 per cent below fifteen and 226,091 (males 112,607, females 113,484) or 59 03 per cent above fifteen wero illiterate. Of 24,282, the total Musalman population, 586 (males 533, females 53) or 2 41 per cent below fifteen and 140 (males 132, females 8) or 0.57 per cent above fifteen were under instruction; 63 (males 55, females 8) or 0.25 per cent below fifteen and 1232 (males 1197, females 35) or 5.07 per cent above fifteen were instructed; 8673 (males 4321, females 4352) or 35.71 per cent below fifteen and 13,588 (males 6070, females 7518) or 55.95 per cent above fifteen were illiterate. Of 14,500 Christians, 281 (males 233, females 48) or 1.93 per cent below fifteen, and 45 (males 40, females 5) or 0.31 per cent above fifteen were under instruction; 20 (males 17, females 3) or 0.13 per cent below fifteen and 512 (males 452, females 60) or 3.52 per cent above fifteen were instructed; and 5127 (males 2530, females 2597) or 35-32 per cent below fifteen and 8524 (males 4550, females 8974) or 58.74 per cent above fifteen were illiterate:

KANARA EDUCATION RETURN, 1881.

| | | Hix | DUS. | MUBA | LMA'NB. | Christians. | | |
|---|-----|-------------------|-------------------|--------------|--------------|--------------|--------------|--|
| Aar. | | Males. | Females, | Males. | Females. | Mules | Females. | |
| Under Instruction— Below fitteen Above fitteen Instructed— | = | 6990 1112 | 217 26 | 523 132 | 53 8 | 233 10 | 48 5 | |
| Below filteen Above filteen Illiterate— | ::: | 75G 17,119 | 53 178 | 1197 | 8 85 | 17 452 | 60 | |
| Below fifteen Abore fifteen | | 63,330 112,607 | 66,105 113,481 | 4321 6070 | 4352 7518 | 2530 4550 | 2507 3974 | |
| Total | ٠. | 202,044 | 180,153 | 12,309 | 11,974 | 7822 | 6697 | |

Before 1866-67, no returns were prepared arranging the pupils according to race and religion. The following statement shows that of the two chief races the Hindus have the larger proportion of their boys and girls under instruction:

PUPILS DY RACE, 1860-67 AND 1880-81.

| RACE | | _ | 1803-67. | Per- centage. | 1830-81. | Per- centage |
|-----------|-------|----|----------|------------------|----------|-----------------|
| Hindus | ~. | 4. | 1550 | 90 43 | 5005 | 76-81 |
| Musalmans | •• | •- | 122 | 7 12 | 843 | 13-29 |
| | Total | • | 1672 | 97 55 | 5519 | 89 92 |

Of 6037, the total number of pupils in Government schools at the end of December 1881, 2299 or 88.6 per cent were Bráhmans; 507 or 8.6 per cent traders, including 318 Lingáyats, and 51 Jains; 1022 or 16.32 per cent cultivators; 451 or 7.4 per cent artisans; 544 or 9.01 per cent servant classes; sixty-nine low castes; 181 or 2.9 per cent other Hindus; 712 or 11.7 per cent Musalmáns; 244 or 3.71 per cent Christians; and seven Jews; and one Pársi. Of 224, the total number of girls enrolled in 1880-81 in the four girls' schools, 202 or 90.17 per cent were Hindus, two were Musalmáns, and twenty Others.

The following tables prepared from special returns furnished by the Educational Department show in detail the number of schools and pupils with their cost to Government: Chapter XI.
Instruction.

Schools, 1865-1881.

KANARA SCHOOL RETURNS, 1865-66, 1873-74, AND 1880-81.

| | | SCHOOLS. | | Pums. | | | | | | |
|-----------------------|----------|----------|----------|-----------|----------|----------|------------|----------|---------|--|
| CLASS. | | enoors. | | . Hindus. | | | Musalmins. | | | |
| • | 1865-60. | 1878-74. | 1850-61. | 1865-66. | 1878-74. | 1650-81. | 1865-68 | 1873-74. | 1850-81 | |
| Government. | | | | | | | |] | Ī | |
| High school | | | 1 | 400 | | 40 | ••• | | 1 | |
| English school . | . 2 | 3 | 2 | 81 | 171 | 113 | 1 | 3 | 2 | |
| | | | 8 | | | 512 | | | 21 | |
| Vernacular [Boya' . | . 14 | 63 | 96 | 739 | 2458 | 4151 | 83 | 497 | 818 | |
| Vernacular { Girls' . | | - 5 | 4 | *** | 156 | 183 | | | 1 | |
| Total . | . 10 | 77 | · 100 | 822 | 2785 | 5005 | 84 | 500 | 843 | |

| ſ | | | F | TRILE-CO | mtinued. | | • | AVERAGE DAILY | | |
|--------------------------------------|-----|----------|------------|-----------|----------|----------|-------------|---------------|----------|---------|
| Class, | • | | Párels, &c | | Total. | | | ATTENDANCE, | | |
| ٠ | | 1805-60. | 1673-74. | 1880-81. | 1805-60. | 1873-74. | 1550-81. | 1805-60. | 1873-74. | 1650-81 |
| Government. | | | | 0 | | | 58 | | | 53-07 |
| English school | ••• | 1 | 10 | 17 | 99 | 103 | 132 | 78 | 170 | 95-17 |
| Anglo-vernacular Vernacular, Boys | | | 181 | 20 584 | 830 | 3080 | 562 5553 | 646 | 2504 | 37°2 |
| Vernacular. (Girls | ٠ | | 23 | 24 | *** | 170 | 203 | ••• | 133 | 140.0 |
| Total | •• | 23 | 173 | 663 | 020 | 8458 | 6511 | | | |

| CLASS. | , | Fee. | | COST FEE PURIL | | | | |
|---|----------|--------------|------------|----------------|---|--|--|--|
| CHA23. | 1865-66. | 1873-74. | 1880-81. | 1865-66. | 1873-74. | 1680-81. | | |
| Government. High school English school Anglo-vernacular Vernacular (Girls'. | 24. | 1jd, and 1s. | 2d. to 2J. | £. s. d. | £. s. d. 4 5 8} 1 7 10§ 1 4 8§ | £. s. d. 10 3 5 2 3 2 011 4 018 11 | | |
| Tolal | | | | | | **** | | |

DISTRICTS.

Chapter XI.
Instruction.
Schools,
1865-1891.

KANARA SCHOOL RETURNS, 1865-66, 1873-74, AND 1880-81—continued.

| | | | | | Recrie | 18. | | | |
|----------------------|----------|-----------|-----------|---------|-----------|---------|-----------------|----------|---------|
| CLASS. | Ge | ol ernmet | ıt. | 1 | Local Ces | 3. | Municipalities. | | |
| | 1865-60. | 1878-74. | 1850 \$1. | 1865 66 | 1873-74. | 1850 81 | 1865 66. | 1573-74. | 1350 81 |
| Goreenment. | £ | £ | £ | | E | £ | | £ | £ |
| High school | *** | | 403 | | | | | |] |
| English school | 317 | 320 | 76 | | | j | | 863 | 144 |
| Anglo-vernacular | | | 15 | | | | | | 90 |
| 4 Dares | 203 | 022 | 016 | | 1711 | 1603 | l | | |
| Vernacular. Giris' | | | | | | | | | 6 |
| Total | 625 | 015 | 1410 | | 1711 | 1862 | | 303 | 240 |

| | 1 | | | Rrerit | 18—conf | inued. | • | | |
|----------------------|----------|----------|----------|----------|---------|----------|----------|----------|---------|
| Class. | | Private. | | | Fees. | | Total. | | |
| | 1865-60. | 1573-74. | 1880-81. | 1805 68. | 1873-74 | 1830-81. | 1865-60. | 1873 74 | 1660 81 |
| Government. | £ | £ d | £ | £ | £ | £ | £ | £ s. d. | c |
| High school | | | | | | 163 | 400 | *** | 571 |
| English school | | | | 70 | 165 | 65 | 393 | 819 0 0 | 265 |
| Anglo-vernacular | | | *** | | | 23 | *** | | 123 |
| . (Boys' | 257 | 0 4 8 | 23 | 48 | 102 | 220 | 613 | 2405 4 3 | 3028 |
| Vernacular. Girls' . | | | | | | | | | 0 |
| Total . | 257 | 0 4 9 | 23 | 124 | 327 | 470 | 906 | 3348 4 3 | 4016 |

| | l | | | Ex | PPNDITUR | Ľ. | | | |
|-----------------------|----------|------------------------|------------|------------|----------|----------|---------------|---------|--------|
| CLASS. | | truction inspection | | Buildings. | | | Scholarships. | | |
| | 1865-68. | 1873-74 | 1890 81. | 1865 66. | 1873-74. | 1580 81. | 1865-66. | 1873-74 | 1850-8 |
| Government. | £ | E | £ | £ | £ | £ | | £ | £ |
| High school | | | C63 | | | | | | 8 |
| English school | 401 | 710 | 225 | | | | · | 16 | -, |
| Anglo-ternacular | | | 128 | | | | | ••• | ` |
| Vernacular, Boys' | 437 | 1086 | 2431 | 60 | 10 | 560 | | | |
| censediar. f Girls. " | | 163 | 145 | ••• | | | | | 1_:: |
| Total | 833 | 2958 | 3552 | 60 | 10 | 601 | | 16 | 8 |

| | | | Exper | DITURE. | | | Cost to | | | |
|------------------------------------|----------|-----------|----------|----------|----------|-------------|----------|-------------|-----------|--|
| C1137. | | Librarles | | | Total. | | | Government. | | |
| | 1865-66. | 1673-74 | 1890 81. | 1865 66. | 1873-74. | 1890 81. | 1895-66. | 1873-74. | 1880 81 | |
| Government, High school | | _ | £ | £ | £ | £ | £ | £ | - £ | |
| English school Anglo-vernacular | ł . | ••• | | 401 | 726 | 295 | 317 | 319 | 76 | |
| Vernacular Boys' | | | E0 | 407 | 1996 | 128 2047 | 203 | 622 | 15 916 | |
| Total | | | | 899 | 2884 | 145 4176 | 523 | 511 | 1410 | |

KÁNARA.

KANARA SCROOL RETURNS, 1885-66, 1875-74, AND 1880-81 - continued.

| | | | | Cost | To-conti | nued. | • | | |
|--|--|----------|----------|--------------|-----------------------------|-------------------------------|---------|---|---------------------------|
| Class | L | ocal Cos | 3. | Oilter Funds | | | Total. | | |
| | 1665 68, | 1871 74 | 1880 51. | 1805 00 | 1873-74 | 1880-81. | 1865 60 | 1875-74 | 1880-81 |
| Gerenment. High school Linglish school Anglo-terneular Vernacular f Boys' Christ | :: | £ 1574 | £ | £ 70 | £. s. d 407 0 e 0 2 3 | £ 168 209 113 248 | £ 893 | £ s. d. 724 0 0 1996 2 2 162 0 0 | 571 285 129 3026 |
| Total | | 1536 | 2001 | 351 | 407 2 3 | | 906 | 2-84 2 6 | |

Chapter XI. Instruction. Schools, 1865-1881.

A comparison of the present (1881-82) provision for teaching the town and the country population gives the following result:

Town Schools.

In Kárwár there were ten Government schools with 839 names and an average attendance of about 633. Of the ten Government schools three were Kánaresc schools; three were Maráthi schools, two for boys and one for gírls; two were Urdu schools; one was a Jail school; and one a Police school. The average yearly cost to each pupil was 6s. 2½d. (Rs. 3-1-8) in the Maráthi schools, 17s. 6d. (Rs. 8-12-0) in the girls school, 6s. 4½d. (Rs. 3-3-0) in the Urdu schools, and 5s. 11½d. (Rs. 2-15-8) in the Kánarese schools.

In Ankola there were two Government schools with 167 names and an average attendance of 133. Of the two schools one was a Kanarese school and the other an Urdu school. The average yearly cost for each pupil in the Kanarese school was 9s, 33d. (Rs. 4-10-3) and in the Urdu school 5s, 3d. (Rs. 2-10-0).

In Kumta there were four Government schools with 449 names and an average attendance of 315. Of these four schools three were for boys and one for girls. The average yearly cost for each pupil in the boys' schools was 8s. 8d. (Rs. 4-5-4) and in the girls' school 12s. 7\frac{1}{5}d. (Rs. 6-5-1).

In Honavar there were two Government schools for boys with 196 names and an average attendance of 150. The average yearly cost to each pupil was 3s. 10 d. (Rs. 4-7-3).

In Bhatkal there were two Government schools with 202 names and an average attendance of 163. Of the two schools one taught Kanarese and the other Urdu. The average yearly cost to each pupil in the Kanarese school was 8s. 9½d. (Rs. 4-6-4) and in the Urdu school 7s. 5½d. (Rs. 8-11-9).

In Siddapur there was one Kanarese school for boys with seventy names and an average attendance of thirty-seven. The average yearly cost to each pupil was 10s. 9½d. (Rs. 5-6-4).

In Sirsi there were four Government schools with 341 names and an average attendance of 262 pupils. Of the four schools one was a second grade Anglo-vernacular school, one an Urdu school, and two were Kanarese schools one for boys and one for girls. The

Chapter XIII. Sub-Divisions.

> KUNTA. Block II.

The second block of twenty villages is close to and mixed with the first block of forty-nine villages. The survey rates were fixed in 1873-74.1 The area of these twenty villages is 41,274 acres or sixty-four square miles and the population was 7265 or 114 to the square mile. The distribution of the population is very unequal. The inland tracts near the hills have few people, while near the coast the pressure is over 300 to the square mile. Kice is the staple crop, and there are also 824 acres of excollent coconnut and betelnut gardens. The assessment was raised from £1248 to £2301 (Rs. 12,480 - Rs. 23,010) or an increase of 84.37 por cont. The highest survey acre rates are, £1 4s. for garden land, 7s. 81s. 10s. 11s. 12s. and 13s. for rice land, and 11s. for dry-crop land. There were no cases of reduction, though in many cases the survey rates are less than one-third of the rates in the first group of forty-nine villages. The increase varied from twenty-five per cent in the village of Ulgeri to fifty-four per cent in Udlur.

Block III.

The third block, which was settled in 1876-77, includes fortyone villages. Except a few among the hills in the extreme north-east, the villages of this group are either on the sea-shore or on or at a short distance from the Gangávali. The total area of the villages is 92,019 acres or 143 square miles, and the population at the time of the survey was 16,328 or 113 to the square mile. As in the other blocks the density of the population varies greatly, from an average of 513 to the square mile in the coast villages to twenty in the hill villages. Some of the villages are crossed by the Karwar-Hubli road through the Arbail pass. There is much traffic on this Kárwár-Hubli road and products fitted for local use and fodder command high prices. Rice is the staple crop, and much of the rice land bears a second crop either of rice or of pulso. A crop of sugarcane every third year is not uncommon, and fine fields of cano may be seen up the Gangávali valleys. The garden lands on and near the coast are excellent and ragi is the staple crop of the dry land. The result of the survey was to raiso the assessment from £3300 to £4480 or an increase of 35.75 per cent. The highest survey acre rates are, £1 for gardon land, 7s. 8\frac{1}{2}s. 10s. 11s. 12s. and 13s. for rice land, and 11s. for dry-crop.

Block IV.

The fourth blook, which was settled in 1877-78, includes the lands of twenty-two villages, with an area of 26,978 acres or forty-two square miles, and a population of 4737.3 Most of the villages of this block lie between the two tidal rivers, the Tadri and Gangávali, and some villages contain gajni or salt rice land. There were 403 acres of garden land, some of it of superior quality, growing large numbers of cocoa and betel palms. The result of the survey was to raise the assessment from £1369 to £2016 (Rs. 13,690-Rs. 20,460) or an increase of 49.45 per cent. The highest survey acre rates are, £1 4s. for garden land, 10s. 114s. 12s. and 13s. for

of survey 29S acres the whole anable area of the village was occupied. The assessment was raised from £7 to £90 (Rs. 70-Rs. 200) or an increase of 1283 per cent.

1 Survey Report, 403 of 3rd March 1874. 2 Survey Report, 465 of 4th April 1877.

2 Survey Report, 411 of 20th April 1878.

Chapter XIII.

Sub-Divisions.

KUMTA.

Block V.

rice land, and 14s. for dry land. The former rates had been extremely uneven. In some villages the new rates caused a considerable fall; in the village of Juga the reduction was thirty-three per cent, while, with now rates slightly lower than those in Juga, the survey caused a rise of 153 and 169 per cent in the villages of Kelginstula and Karebail,

The fifth block, which was settled in 1879-80, included sixtyoight villages with an area of 88,940 acres or 139 square miles.1 Of the sixty-cight villages which formed this block five are on the north of the Kumta river, two are in the hilly north-east, and sixty-one are in the south, some on the coast near Kumta, and others on the valley of the Kumta river up to the hills. Population is donse on and near the coast, about 139 to the square mile; rice is the staple rain crep, and some lands where tho water supply is abundant yield a second crop either of rice or of pulse. The cocoannt and betolnut gardens of some villages are exceedingly good, with as many as 600 to 800 betelnut trees on an agre. The villages are well placed as regards land and sea communication. There was no record of the area formerly under occupation, and the old rates wore exceedingly unequal. The result of the survey was to raise the assessment from £2922 to £3946 or an increase of 35.04 por cent. The highest survey acre rates are, £1 4s. for garden land, 7s. 8½s. 10s. 11s. 12s. and 13s. for rice land, and 1½s. for drycrop land. The increase is less than in the other Kumta groups because from the first a majority of the sixty-eight villages were much more closely managed by the Madras Government than the villages further from the head-quarters of the sub-division.

Block IV.

The sixth block, which was settled in 1879-80 and 1880-81, included eighteen villages with an area of 87,845.2 Excopt four villages in the centre of the sub-division, the eighteen villages of this block are in the north-east among the hills. Rice is the staple crop, but in some villages the garden land is particularly good. As owing to their outlying position the former rates were extremely low, the result of the survey was to raise the assessment from £820 to £1565 or an increase of 90.85 per cent. The maximum acre rates aro, £1 for gardon land, 7s. 8\frac{1}{3s} and 10s. for rice land, and 1\frac{1}{2s}. for dry-crop.

> People, 1881.

The 1881 population returns show, of 58,758 people, 55,102 or 93.77 per cont woro Hindus; 2099 or 8.57 per cent Musalmans; 1530 or 2.60 per cent Were Hudds; 2099 or 6 37 per cent Huddandins, 1000 of 2 00 per cent Christians; 17 Pársis; and 10 Buddhists. The details of the Hindu castes are 11,327 Bráhmans; 364 Vánis, 121 Bhátias, 119 Vaishya Vánis, 61 Lingóyats, and 8 Gnjarát Vánis, tradors and merchants; 920 Maráthás, 50 Náyors, and 29 Rajputs, warlike classes: 8983 Halvakki Vakkals, 5140 Gam Vakkals, 1654 Nádors, 533 Sudirs, 369 Karo Vakkals, 216 Ghadis, soothsayers; 122 Kunbis, 92 Jains, 56 Padtis, 37 Panohamsális, 28 Are Maráthás, and 22 Chetris, husbandmen: 1928 Sonárs, gold and silver smiths; 663

² Survey Report, 310 of 7th April 1880.

² Survey Reports, 420 of 29th April 1880, and 95 of 4th February 1881.

Chapter XIII. Sub Divisions.

Kuma, People, 1881.

Sutars, carpenters 461 Kumbars, potters; 101 Shimpis, tailors; 47 Lohárs, blacksmiths; 29 Kásárs, coppersmiths; 12 Gaundis, masons; 528 Telis, oilmen; 6786 Halcpáiks, 1963 Bhandáris, masons; 320 Tens, onmen; 0/50 Innepairs, 1905 Duandaris, 292 Komárpáiks, palm-tappers; 807 Gaulis, cowherds; 39 Gollars, cowkeepers; 28 Dhangars, shephords; 1712 Harkantars, 973 Ambigs, 712 Mogors, 680 Gábits, 301 Khárvis, 33 Bhois, and 8 Kolis, fishermen; 470 Haller Vajantris, 101 Devdigs, and 48 Bhandari Vajantris, musicians ; 207 Kalayants, singors and Buandari valantiis, musicians; 207 Amavants, singers and dancers; 1066 Bandis, servants; 587 Parits, washermon; 318 Hajams, barbers; 119 Padiyars, servants; 64 Devlis, temple attendants; 37 Korcharus, cattle-breeders; 13 Lambanis, carriers; 77 Gosávis and 61 Jogis, beggars; 169 Chamgars, shoemakers; 92 Médigars, tanuers; 2288 Mukris, 556 Agors, 186 Chhalvédis, 157 Haslars, and 132 Mhárs, depressed classes.

Honavar.

Hona'var is bounded on the north by Kumta, on the east by Siddapur and Maisur, on the south by Kundapur in South Kanara, and on the west by the Arabian sea. It contains 140 villages with an area of 446 square miles, a pepulation of 85,625 or 192 to the square mile, and a land revenue of £15,972 (Rs. 1,59,720).

Aspect.

A little to the north of Kumta a high laterite plateau begins, and, as it stretchos south between Manki and Murdeshvar, gradually encronches on the coast belt of garden and rice land, till, at Honovar, it leaves but a very narrow strip of sand between its base and the sea. Beyond the Honkvar creek the laterite platean again slightly recodes and is constantly broken by rocky spurs running to the const. The plateau disappears to the north of Murdeshvar, but again appears between the Shirali creek and Bhatkal. villages are like those of Kumta, but in some villages north of Honavar large tracts of late rice land rnu a considerable distance The sub-division is well watered by unfailing streams, Near the middle it is divided by the Gersappa rivor, whose banks have many rich villages filled-with cocoa-palm gardons. In the north of the sub-division from the coast eastwards, separated by valleys with gardens and rice lands, barren and treeless laterito plateaus rise one behind the other till they lose thomselves in the ... Near the spurs of the Sahyadria, which here are steeper than in Kumta, the forest begins, and, as in the rest of Kanara, grows deeper and richer in the upper slopes of the hills. In the south of the sub-division the laterite uplands are soon lest in a series of hills covered with a thick, though stanted, growth of trees. The centre of the petty division of Bhatkal is very wild and

Climate.

Except in a fow of the eastern villages the climate is good. the eastern villages, during the cold weather and the rainy months, fever is prevalent, and in the het weather the heat is most oppressive. At Hondvar on the const during the ten years ending 1879 the rainfall varied from 91'48 inches in 1877 to 184'61 inches in 1878

Water.

The Shiravati or Gersappa river crosses the sub-division from east to west. In the cast it is divided into two small channels, one of which again breaks into three branches. The water except in

its higher reach is undrinkable. About thirty-six miles south-east of Honávar, the Shirávati forms the famous Gorsappa falls with a drop of about 830 feet. The north of Honávar is well supplied with streams many of which flow throughout the year. These streams flow into the Chandávar river which at Haldipur, turning at right angles to the sea, flows into the Gersappa or Shirávati river at Honávar. South of the Shirávati are numerous small rivulets a few of which last throughout the year, and at Shiráli and Bhatkul there are rivers whose water is drinkable above the limit of the tide. The villages have many wells and a searcity of water is seldom felt.

In the const villages the soil is sandy, and the villages by the side of the river Shiravati have a dark alluvial soil locally known as kale or black. Near the hills the soil is red. The sandy censt soil requires much manure. In the hilly tracts where there is earth enough hakal or dry crop cultivation is carried on. The chief products are rice, sugar, ecceanuts, betchuts, and pepper. On the coast and river banks eccea-palms mixed with betch-palms are largely grown. Inland, the chief products of the valleys and of the Sahyadri spurs, are betchuts mixed with plantains, pepper, and betch-vines. In the lowlands rice is much grown and occasionally sugarcane in the better rice lands. The dry-crop tillage is of little importance and is chiefly confined to náchni.

According to the 1881-82 returns, the farm stock amounted to 7967 ploughs, 29 carts, 15,942 bullecks, 15,780 cows, 3718 she-buffalces, 4130 he-buffalces, 13 horses, and 552 sheep and goats.

Of the 142 villages of Honavar, up to the 31st of December 1881 only thirty-seven had been brought under the survey settlement. The result of the survey of these thirty-seven villages was to raise the assessment from £6187 to £6969 (Rs. 61,870 - Rs. 69,690) or an increase of 12.63 per cent. The maximum acre garden rates vary from £1 to £1 4s., rice rates from 11s. to 13s., and dry-crep rates are 1½s. The details are:

HONAVAR SURVEY DETAILS.

| | | For | Formen. | | SURVEY, | | | | | | |
|------------------|---------------------------------|-----------|----------------------------|----------------------|--------------------------|--------------------|----------------------|------------------------|--------------------------|--|--|
| BURNEY BLOCK | Wiley Seriled. | Occupied. | | Occupied. Occupied. | | | Waste. | Total. | | | |
| | #E110ED. | Acres. | Areces. | Acres. | Ansess- ment. | Acres. | Assess- ment. | Acres | Asicas- ment. | | |
| Villeges: 21 9 1 | 1889 81 . 1881 82 1876 77 | ::: | £ - 4203 1370 093 | 9250 4093 8220 | £ 4190 1707 860 | 1959 664 110 | £ 139 28 12 | 11,249 4062 2330 | £ 4535 1785 878 | | |
| 37 | Total | | 6187 | 10,008 | 0000 | 2033 | 170 | 10,241 | 7148 | | |

The thirty-seven villages which have been surveyed form three blocks of twenty-seven, nine, and one villages each. The first block, which was settled in 1880-81, contains twenty-seven villages including the town of Honávar, with an area of 27,421 acres and a copulation of 23,548 or 581 to the square mile. All of the

Chapter XIII.
Sub-Divisions.
Hondvar.
Water.

Soil

Stock.

Survey.

Block I.

Chapter XIII. Sub-Divisions.

Honávar. *Block J.* villages of this block are on the coast. The fields, as a rule, are well tilled and the crops good; the people are prosporous, living in woll-built houses, each in a separate enclosure with a cleanly swept grain-yard in front. Though, except in Honévar, carts are rare communication is easy, both by water and along good foot-paths. The result of the survey was to raise the assessment from £4203 to £4396 or an increase 4.59 of per cent. The maximum rates are, £1 for garden land, 11s. 12s. and 13s. for rice land, and 1½s. for drycrop land.

Block II.

The second block of nine villages, which were brought under survey settlement in 1881-82, has an area of 20,760 acres. The villages of this block are in the north of the sub-division, and for the most part are somewhat inland. The gardon land is exceedingly good. Roads run from Honávar to Sirsi by the Devimani and Nilkund passes, but they carry no great traffic. The result of the survey was to raise the assessment from £1379 to £1707 or an increase of 23 78 per cent. The maximum rates are, £1 4s. for garden land, 11s. 12s. and 13s. for rice land, and 11s. for dry-crop.

Block III.

Besides those thirty-six villages, the village of Manki, four miles south of Honávar, with an area of about thirteen square miles and a population of 4484, was specially settled in 1876-77 in connection with certain land proceedings. The result of the survey was to raise the assessment from £605 to £866, that is an increase of £261 or 43.2 per cent. The maximum agree rates were, £1 for garden land, 11s. and 12s. for rice land, and 12s. for dry-crop.²

People, 1881. Tho 1881 population returns show, of 85,625 people, 74,428 or 86.92 per cent Hindus; 7443 or 8.69 per cent Mussimáns; and 3754 or 4.38 per cent Christians. The details of the Hindu castes are, 13,000 Bráhmans; 285 Vánis, 83 Vaishya Vánis, 29 Lingáyats, and 16 Mallavs, tradors and merchants; 4286 Maráthás, 45 Náyers, and 20 Rajputs, warlike classes; 3855 Gám Vakkals, 3339 Halvakki Vakkals, 2427 Sudirs, 327 Chotris, 270 Jains, 171 Kare Vakkals, 94 Nádors, and 51 Padtis, husbandmen; 1973 Sonárs, gold and silver smiths; 922 Sutárs, carpenters; 393 Kumbárs, potters; 336 Gaundis, masons .; 66 Lohárs, blacksmiths; 18 Kásárs, coppersmiths; 1054 Telis, oilmen; 151 Patsális, silk-cord makers; 18,420 Halepáiks, 2034 Komárpáiks, and 643 Bhandáris, palmtappers; 2016 Dhangars, shepherds; 277 Gollars, cowkeepers; and 32 Gaulis, cowherds; 3140 Khárvis, 2209 Mogers, 877 Ámbigs, 591 Harkantras, 191 Gábits, and 123 Bhois, fishermen; 2581 Sappaligs and 761 Háller Vájantris, musicians; 96 Kalávants, singors and dancers; 1695 Bandis, servants; 757 Parits, washermen; 462 Hajáms, barbers; 137 Padiyárs, servants; 4 Lambánis, owners of bullocks; 148 Jogis, 21 Dasas, and 2 Thákurs, beggars; 311 Madigars and 117 Chamgárs, leatherworkers; 1867 Mukris, 700 Haslars, 692 Chehalvádis, 257 Mhárs, and 106 Bakads, depressed classes.

²Survey Report, 461 of 31st May 1881. ²Survey Report, 2831 of 2nd May 1877.

Supa, in the north of the district, is bounded on the north by Bidi in Belgaum and Dharwar in Dharwar, on the east by Kalghatgi in Dharwar, on the south by Yellapur and the Kalinadi, and on the west by the Sahyadris and Gon. It contains 269 villages with an area of 979 square miles, a population 61,154 or 62.46 to the square mile, and a yearly land revonue of £10,669 (Rs.1,06,690).

The north and east is an open plain; the south and west, except some rice plots and gardens, are full of hills and forests. The Supa forests, some of which are the finest in Kanara, are both leaf-shedding and evergreen. The whole sub-division is waying uplands seamed by the Kalinadi and its tributaries. Most of the small area under tillage is held by Shenvi Brahmans and Marathas. Some of these Maratha husbandmen are desais and some are wood-ash tillers living near the Sahyadris. The chief crop are rice and sugarcane; coceanuts and betchuts are also grown to a small extent.

As most of the sub-division is surrounded by hills and forests, the climato is cold and fovorish. There is a heavy rainfall during the south-west monsoon, severe cold in winter, and moderate heat in summer. At Haliyal in the north-east of the sub-division during the ten years ending 1879 the rainfall varied from 29.70 inches in 1871 to 82.0 inches in 1872, and averaged 47.8 inches.

The sub-division is supplied with numerous large and small, streams, some of which last throughout the year and others dry in the hot season. Dying and dead leaves, though they do not lessen its clearness, make the water of many of the unfailing streams dangerous to drink. The Kálinadi runs in the south with deep pools 200 to 300 yards wide. On the banks are the Dandeli forests which for nearly half a contury have been famous in the records of sport. Besides with stream water the north and south are fairly supplied with wells and pends, some of which last throughout the year and others for eight menths. The water of these pends and wells is unwholesome and unsuited for drinking.

In the north and east is a black and fertile soil which yields crops without manure. To the south and west the soil is partly red and partly white, and the crops depend on the water-supply. The chief products are Indian millet, rági, gram, sami rice, navani rice, peas, sugarcane, castor-seed, and chena.

According to the 1881-82 returns, the farm stock included 8035 ploughs, 1376 carts, 18,961 bullecks, 20,041 cows, 5109 shebuffaloes, 5598 he-buffaloes, 147 horses, and 1616 sheep and goats.

Of the 271 villages of Supa 243 have been settled between 1864 and 1882. According to the survey returns these 243 villages have 59,062 occupied acres assessed at £9080 and 7899 unoccupied unarable acres assessed at £399. The highest acre garden rates are 16s., and rice rates vary from 8s. to 12s., and dry-crop rates from 1s. to 2s. The details are:

Chapter XIII. Sub-Divisions. Supa.

Aspect.

Climate.

Water.

Soil.

Stock.

Survey .

DISTRICTS.

Chapter XIII. Sub-Divisions. SUPA

SUPA SURVEY DETAILS.

| Survey Block | | For | ner | BLRYTY | | | | | |
|-----------------------------------|--|----------------|-------------------|--------------------------------|---------------------------------|-----------------------------|-----------------------------|--------------------------------|----------------------------------|
| | THE RESTREE | Occupied | | Occupied | | Arable Waste | | Total | |
| | | Acres. | Arsess | Acres | Assess | Acres | Assers- ment | Acres | Aşetes- ment |
| Vallages 1/0 02 23 32 | 1803 64—1800-67 1872 78 1878 80 1850 81 | 31,624 4171 | £ \$481 877 | 44,603 6229 1088 6188 | £ 6717 965 306 1033 | 6034 1874 316 1175 | £ 228 105 14 42 | 49 697 7603 2804 7858 | £ 6915 1979 379 7085 |
| 243 | Total | | | 59,002 | 9080 | 7899 | 399 | 00,001 | 0370 |

Block I.

Of the four survey blocks into which the 243 surveyed villages are divided, the first block of 126 villages, with an area of 49,697 acres were brought under survey settlement between 1863-64 and 1866-67, twenty in 1863-64, forty-four in 1864-65, forty-one in 1865-66 and twenty-one in 1866-67.1 The villages of this block, which includes the town of Haliyal, are in the north-east of the subdivision on the borders of Belgaum and Dharwar. The villages are little more than clearings in a great forest. Rice is the staple crop, the husbandry is good, the fields being woll and carefully tilled and manured as plentifully as the supply admits. At the time of the survey many of the upper classes, the headmen and accountants of the villages and their relations, were found to be thriving at the expense of the poorer husbandmen. Nearly every villago had two three or more excellent tiled houses, most substantially built, and with massive beams of squared timber. These houses were almost always the property of the village officers or their relations. The houses of the poorer husbandmen were either small tiled dwellings or thatched huts . In 1863-64 the people were suffering from a terriblo epidemic of fever which was especially severe in the neighbourhood of Haliyal. Except six acres in one village, valued at £1 8s., there is no alionated land in the 126 villages.

The survey showed that of a total area of 44,663 occupied acres, 12,839 acres had not formerly been brought to account. The offect of the survey was to raise the assessment from £3487 to £6717 (Rs. 34,870 - Rs. 67,170) or an increase of 92.62 per cent. The highest acre rates are 10s. 11s. and 12s. for rice land, and 13s. and 2s. for dry-crop land. On account of the unequalness of the old rates the increase of assessment was far from uniform. The assessment of one or two villages was either reduced or very little raised, though the assessment on some holdings was greatly enhanced. In many villages whore the whole assessment was increased the rates of individual holdings were reduced. Many village headmen and accountants and their relations had to pay much more than before, as the survey showed that they had taken advantage of their position to lower the rates on their holdings and secretly to add to their area.2

¹ Survey Reports, 442 of 31st December 1864, 124 of 19th May 1866, and 814 of 14th November 1867 2 As an example, in one village of this block, thirty-seven series assessed at Rv. 4.

The second block of sixty-two villages, withan area of 149,960 acres and a population of 4916, was settled in 1872-73.1 Except eight in the east the villages of this block stretch in a long strip from near Haliral by the south of Bidi in Belganm west to the Saliradris and the Portuguese frontier. This tract of country covers an area of 149,960 acres equal to 231 square miles, but the cultivated and arable area forms but a fraction of the whole, uncounting to only 7601 acres or 5 07 per cent. The rest is forest, most of it of very good quality. The population amounted to 4916 or twenty-one to the square mile. The climate is wet, the fall of rain increasing towards the west. Rice is the chief crop and ragi is the only dry grain which thrives. In the west near the Sahyadris much hotweather or rangan rice is grown in lands watered from unfailing streams of which there are many. A small quantity of sugarcane was grown, but in spite of the good water-supply there were no more than fourteen acres of garden land. At the time of the survey the people were suffering severely from fever. The villages of this block are well provided with reads. The made read from Dharwar to Goa by the Tinai Pass skirts and crosses the This road is joined by another road from northern boundary. Dharwar which crosses this tract, running east and west by Huliyal. The rillages of this block are also crossed from north to south by the read from Belgaum to Kadra on the Kalinadi by Supa and the Anshi rass. Other roads lead through Khanapur to Belgaum and to Namlighall, a large market in Bidi in Belgaum. There are also several small local markets with a demand for produce. The people are ignorant and greatly under the power of the village accountants or chanblegs. At the beginning of British rule Supa was one of the most descried parts of North Konara. Though most of it has since remained forest it has been well opened by roads. The result of the survey was to mise the assessment from £577 to 1965 or an increase of 6721 per cent. This highest here rates are, 16s. for garden land, 8s. 9s. and 11s. for rice land, and 1s. 11s. 14s, and 12s, for dry-crop.

In 1879-89 the survey was introduced into a third block of twenty three villages which are mixed with the sixty-two villages rettled in 1872-73.2. The rates are the same as those fixed for the sixty-two villages. Of the total area of 30,600 acres only 2304 acres or 7:50 per cent are arable land; the rest is under forest. In 1850-81 the survey was introduced into a fourth block of thirty-two villages mixed with and close to the sixty-two villages of the first and the excenteen villages of the second block.² The rates are the same as those fixed for the sixty-two villages.

The 1881 population returns show of 61,154 people, 54,558 or 6920 per cent Hindus; 3864 or 631 per cent Musalmans; 2784 or

Chapter XIII.
Sub-Divisions.

Stra. Block II.

Block III.

People.

were entered in the accounts as the holding or very of a cultivator. At the time of the survey the nominal helder was found in possession of only 21h acres for which he tend to your life 4. The whole of the remaining 311 acres were held by the pathleter of rest and authors any entry in the accounts. Colonet Ambreson, 442, 31st Hercenley toot.

Survey Report, 45t of 5th May 1840.

Survey Report, 45t of 3th May 1840.

Survey Report, 46t of 3th May 1841.

Chapter XIII. Sub-Divisions.

> Sura. People, 1831.

4.47 per cent Christians; and 3 Jows. The details of the Hinda castes aro; 1967 Brahmans; 7452 Vánis, 647 Lingáyats, 276 Nárvokar Vánis, 122 Komtigs, 112 Lád Vánis, 42 Telugu Vánis, and 35 Vaishva Vánis, traders and merchants; 21,132 Maráthás and 119 Rajputs, warlike classes; 8098 Kunbis, 1240 Halvakki Vakkals, 751 Jains, 506 Sudirs, 386 Karo Vakkals, 210 Panchamsális, and 126 Chetris, husbandmen; 766 Sonárs, gold and silver smiths; 348 Kumbars, potters; 315 Lohars, blacksmiths; 288 Jingars, saddle-makers; 191 Shimpis, tailors; 101 Sutárs, carpenters; 22 Gaundis, masons; 96 Tolis, oilmen; 812 Bhandaris, palmtappers; 508 Dhangars, shepherds; 381 Gaulis, cowherds; 159 Kabhers, 71 Khárvis, 63 Bhois, and 8 Ambigs, fishermen; 352 Mángs, 290 Koravs, and 14 Haller Vajantris, musicians; 1301 Devlis, temple attendants; 668 Bandis, servants; 422 Parits, washormen; Hajáms, barbers; 122 Lambánis, carriers; 860 Vaddars, earth-workers; 96 Buruds, basket-weavers; 148 Jogis, 51 Gosávis, and 24 Gondhalis, boggars; 287 Chamgars, shoomakers; 27 Dhors. tanners; 1638 Mhars, 417 Haslars, and 325 Chchalvadis, depressed classes.

Yellarun.

Yella'pur is bounded on the north by Supa and Kalghatgi in Dhárwár; on the east by Kalghatgi, Bankapur, and Hángal in Dhárwár; on the south by Sirsi; and on the west by Kárwár. It contains 174 villages with an area of about 589 square miles, a population of 36,314 or 61.65 to the square mile, and a yearly land revenue of £9559 (Rs. 95,590).

Aspect.

The east and the Mundgod petty division in the north-east are bordered by plain country. But except a few detached fields and gardens the greater part of the mimlatdar's charge is forest. The west is full of forest-clad hills, occasionally crossed by stroams and watercourses. In the valleys and along the sides of the watercourses are rice and sugarcano fields as well as botel and cocea palm gardens. The south, which is also hilly, is rich, and where water is available, contains excellent botel and cocea palm gardens.

Climate.

The climate is bad. In the hot months the heat is moderate, and during the rainy menths in spite of severe cold and damp the air is fairly healthy. But in cold menths fever is general and fatal. At Yellapur, in the centre of the sub-division, for the ten years ending 1879 rain returns show a fall varying from 67.53 inches in 1877 to 139 inches in 1872, and averaging 90.57 inches.

Water.

The chief rivers are the Bodti and Kalinadi, which are joined by many small streams. Some of these streams flow throughout the year, but during the hot weather the water of most of them becomes bad.

Soil.

In the east and in the petty division of Mundgod the soil is blackish and black, chiefly growing rice and sugarcane. In the centro of the sub-division, which is under the mamlatdar's charge are betel and cocon palm gardons. The soil in the west is red and the western valleys have many fine gardons. The staple products are rice, betelnuts, cocoanuts, and sugarcane. Small quantities of pepper, cardamoms, and plantains are also grown.

According to the 1881-82 returns the farm stock included 4985 ploughs, 1018 carts, 15,875 bullecks, 17,272 cows, 4533 she-buffaloes, 5014 he-buffaloes, 125 horses, and 957 sheep and goats.

The settlement of 173 villages of Yellapur with an area of 589 square miles lasted from 1866 to 1881. The result of the survey was to show that 44,262 acres instead of 32,079 acres were under tillage, and to raise the assessment from £5703 to £9298, that is an increase of £3595 or 63.03 per cent. The highest survey acre garden rates vary from £1 to £1 8s., rice rates from 7s. to 10s., and dry-crop rates from 1s. to 2s. The details are:

YELLAPUR SURVEY DETAILS.

| | ŀ | For | FORMER. | | Survet. | | | | | | |
|------------------|---|--|---|--|--|--|-----------------------------------|--|------------------------------|--|--|
| SURVIN | N npq | Occupied. | | Occupied | | Arable Waste | | Total | | | |
| PLOCES. | BETTLED. | Астоз | Assess ment | Acres | Assess ment, | Acres | Assess ment, | Acres. | Assess ment. | | |
| Villages : 73 20 | 1806-07 1869 70 1872 73 1877-78 1877-78 | 19,117 2403 4104 2055 1485 3238 | £ 2281 525 751 (49 414 1034 | 25,335 8431 6460 2591 2160 5179 | £ 3846 588 1320 917 881 1781 | 2908 978 1434 344 353 240 | £ 293 77 150 25 17 | 20,331 4407 7000 2035 2513 6410 | £ 4139 665 1479 942 901 1761 | | |
| 173 | Total . | 82,070 | 8703 | 44,202 | 9203 | 7345 | 679 | 51,C07 | 0377 | | |

Of the six survey blocks into which the 173 villages of Yellapur are divided, seventy-three villages with an area about 160 square miles and a pepulation of 11,400 or seventy-two to the square mile were settled in 1866-67. The villages of this block follow the Dharwar frontier in a strip six to eight miles wide and about twenty-two miles from north to south. The people were almost all husbandinen, and about two-thirds of the area was forest. Tho country is generally a mixture of forest and open patches of tillage fifty to three hundred acres in size, the lowlands being ordinarily under tillage and the uplands covered with torost. The main read from Hubli to Kumta passes through the town of Mundgod and thence south through the Mundgod petty division. This road is at present the main line of cotten traffic, several hundred earts passing daily in the exporting season. This traffic creates a great domand for all kinds of fodder. Though there is no important trade centre in Mundgod, there are several local markets. The large country towns of Hungal and Bankapur in Dharwar are only a few miles over the border. The Kumta and Hubli road with its thousands of return carts, either empty or half-ladon, offers excellent opportunities for the disposal of produce. Of all of these villages rice is the stable produce. The dry-crop tillage is poor, as the rainfall is too heavy to suit any dry-grain but ragi. Sugareane to some extent is grown in all villages, and a few villages have a small area, only thirty-four aeres in all, of betel and cocea palm garden watered from ponds. The people were generally well-to-do. For some years before the survey,

Chapter XIII.
Sub-Divisions.
YELLAPUR.
Survey.

Block I.

Survey Reports, 296 of 23rd April 1867, and 814 of 14th November 1867.

Chapter XIII.
Sub-Divisions.
Yellarur.
Block I.

especially at and near Mundgod, they had suffered soroly from fever, which before 1863 had been comparatively little known. The experience of the five years before the survey seemed to show that the fever was most deadly in places such as Mundgod where there was a mixture of tillage and of forest. The survey measurements show that the area under tillage was 25,325 acres, not 18,117 acres as before returned; the settlement raised the assessment from £2281 to £3846 (Rs. 22,810-Rs. 38,460), an increase of £1565 or 68-61 per cent. The highest survey acre rates are, £1 for garden land, 8s. 9s. and 10s. for rice land, and 14s. for dry-crop land. In twenty-three of the seventy-three villages of this block, in which rates introduced between 1820 and 1825 were in force, the assessment was reduced by about three per cent and in the remaining villages it was raised by 101 per cent. The old returns showed 44 acres of grant or inam land, which gradual encroachment had increased to nine acres. The 4½ acres of encroachment were recorded as Government land and brought under assessment.

Block II.

Most of the second block of twenty villages which were settled in 1869-70 lie to the south of the Mundgod petty division. Everywhere the rainfall is too great for good dry-crop tillage and the tract is essentially rice-growing. As a rule tillage is confined to the neighbourhood of villages, most of the area being covered with forest which is generally fairly free from underwood. This, and the neighbouring part of Sirsi was exceedingly fever-stricken during the four or five years before 1869-70. Almost all the villages are within a mile or two of the high-road from Hubli to Sirsi and Kumta. At the time of the settlement the whole of the occupied land was in seventeen of the twenty villages. The remaining three villages, in consequence of the fever which first broke out in 1860, were deserted and waste. The area of the twenty inhabited villages was 16,421 acres of which 3431 acres were occupied, 978 acres were fit for tillage and divided into small survey numbers and assessed, and 11,259 acres were unarable, being chiefly covered with forest. The population was 2022 or seventy-nine to the square mile, a fair average considering how large a proportion of the area The survey measurements showed that the area under tillage was 3431 acres, not 2943 acres as entered in the old returns. The new settlement raised the assessment from £525 to £588 (Rs. 5250 - Rs. 5880), or an increase of 12.00 per cent. The highest survey acre rates are, £1 for garden land, 9s. and 10s. for rice land, and 14s. and 2s. for dry-erop land. As seventeen of the twenty villages were surveyed and assessed under the Madras Government in 1822-23, the increase of the survey assessment was comparatively small in spite of the large increase in the occupied area.

Block III.

The third block of the twenty-four villages which were settled in 1872-73 have an area of 146 square miles and a population of 4357 or thirty to the square mile. The villages are small and are separated by largo stretches of forest. They lie west of the

¹ Survey Report, 1358 of 6th Dec. 1871. ² Survey Report, 154 of 3rd Feb 1872.

Muudgod petty division and to the south of the Haliyal mamlatdar's charge, and on the north-west are bounded by Kalghatgi in Dhárwár. The block includes two groups of villages separated by four or five miles. The first or larger group stretches from the Dhárwár frontier to the town of Yellapur, on each side of the main road from Hubli to Kárwár by the Arbail pass; the second or smaller group lies south-west of Yellapur on both sides of the Kaiga hill pass. Rice is the main crop. The fall of rain is very heavy at Yellapur and lighter near the Dharwar frontier, and again heavier to the south-west near the Sahyadris. The dry-crop tillage is poor, especially near the Sahyadris. The gardens are fine, betel and cocoa palms growing freely in the moist bottoms with little or no watering. The highest survey acre rates were fixed at £1 4s. for garden land, 8s. 9s. and 10s. for rice land, and 1s. 11s. 11s. 11s. and 2s. for dry-crop land. The result of the survey measurements was to show that the area under tillage was 5566 acres, not 4694 acres as entered in the former returns. And the result of the settlement was to raise the assessment from £751 to £1329, an increase of £578 or 76.96 per cent. These villages have 86,428 acres of Government unarable unassessed waste, almost the whole of which was forest land of fair quality.

The fourth block of sixteen villages, which were settled in 1877-78. are mixed with and border on the twenty-four villages of Yellapur which were settled in March 1872. They are at no great distance from the town of Yellapur or from the Knmta-Hubli trunk road from the coast to Habli. The area of the villages of this block is 40,177 acres or sixty-three square miles, and the population is 2193 or 34.8 to the square mile. This very low pressure of population is due to the fact that about 37,000 acres or about ninety per cent of the whole are forest land. On the arable area the pressure of the population is 438.6 to the square mile. The abundant rainfall enables all the villages to grow excellent rice, and, in the lower rice lands, sugarcane can be raised in rotation with rice every third year. None of these villages are distant from large markets or from communications. The most out-of-the way is not more than five miles either from the town of Yellapur or from Kumta-Hubli high-road. Most of the 339 acres of garden are very superior. Many cocoa palms and betel plantations have 800 to 1000 hees to the acre. Pepper vines are commonly trained up the betel stems and in some gardens cardamoms are grown. The highest acre rates were fixed at £1 8s. for garden land, 8s. to 10s. for rice and, and 1s. 14s. 14s. and 14s. for dry-crop land. The result of the survey measurement was to show 2591 acres under tillage, not 2055 as entered in the former returns. The result of the settlenent was to raise the assessment from £648 to £917, that is an ncrease of £269 or forty-one per cent. From the extreme inequality of the old assessment this increase was very unevenly distributed. Even in neighbouring villages there was a marked difference. The illage of Joglepal showed an increase of 12.5 per cent, its neighbour

Chapter XIII.
Sub-Divisions.
YELLAPUR.
Block III.

Block IV.

¹ Survey Report, 410 of 20th April 1878.

Chapter XIII. Sub-Divisions. Yelläpur.

Block 1'.

Ambgaum an increase of 232 per cent, Sukusarhalli an increase of 125.8 per cent, and Tutgar of only 8.3 per cent.

The fifth block of sixteen villages which were settled in 1879-80 has an area of 40,673 acres or sixty-three square miles and a population of only 1288 or twenty to the square mile.1 The scantiness of the pepulation is due to the fact that 38,160 acres or ninety-two per cent of the area was under forest. The pressure on the 2513 arable acres was 321 to the square mile. The sixteen villages of this block are mixed with and border on the twenty-four villages settled in 1872 and the sixteen settled in 1878. Most of the tillage is in the magnificent Sahyádri forests. Rice and garden produce are the staple crops, sugarcane being grown in a three-year rotation with rice in the lower lands. The garden cultivation, particularly in the villages near the Sahyadris, is specially excellent. The garden crops are betel-palms not unfrequently one thousand full-grown trees to the acre, some cocoa-palms, the black pepper vine which is commonly trained up the betel stems, and cardamoms and plantains which are grown under and between the palms. These gardens are always in deep moist valleys between hills covered with evergreen forest. Many of them are so moist as to want little watering; the rest are watered from streams which run throughout the year. Most of the gardens are owned by Havig Brahmans, who bring labour from the coast and live in their gardens all the year round, isolated, and ofton in most feverish places. The highest survey acre rates were fixed at £1 8s. for garden land, 8s. to 10s. for rice land, and 1s. to 13s. for dry-crop land. The result of the survey measurements was to show that 2160 acres were under tillage instead of the 1488 which were entered in the former records. The new rates raised. the assessment from £414 to £884, an increase of £470 or 113.5 per cent. In addition to the large area of encroachment which the survey measurements brought to light, the lands of eight of the villages belouged to the Honáli monastery and had before been assessed at specially easy rates. The survey raised the assessment in those villages from £47 to £176. In the remaining eight villages the increase under the new assessment varied from sixtyseven to 277 per cent. One of the most marked cases of increase was the village of Arbail, the assessment of which was raised from £48 to £116. The village of Arbail is the great halting place for carts coming from and going to Kumta and Kárwár by the Arbail pass. It had eighty-six acres of excellent cocoanut and botolnut gardens, besides 270 acres of good rice land in much of which sugarcane was grown. The old assessment barely gave 1s. the aero all round on rice land and 8s. the acre on garden land.

Block VI.

The sixth block of twenty-four villages, with an area of about fifty-five square miles and a population of 3200 or fifty-eight to the square mile, were settled in 1880-81. Most of the villages lie to the west of Yellapur on the slopes or at the foot of the Sahyadris. About eleven-twelfths of the area was under forest. Rice was the staple grain and rági was the only dry-crop. The gardens contained betel-

Survey Report, 341 of 13th April 1880. Survey Report, 266 of 23rd March 1881.

palms, cardamoms, pepper, and cocoanuts. The gardens were exceedingly good, the great obstacle to cultivation being the want of labour. The climate is feverish and trying to strangors. The highest survey acre rates were fixed at £1 4s. and £1 8s. for gardens, 7s. 8s. and 9s. for rice land, and 1½s. for dry-crop land. The survey measurement raised the occupied area from 3285 to 5179 acres, and the settlement raised the assessment from £1084 to £1734, that is an increase of £650 or 59.96 per cent.

The 1881 population returns show, of 36,314 people, 31,545 or 86.86 per cent Hindus; 3446 or 9.48 per cent Musalmans; 1322 or 3.64 per cent Christians; and one Jew. The details of the Hindu castes are, 6220 Bráhmans; 463 Vánis, 287 Lingáyats, 237 Nárvckár Vánis, 168 Mallays, 83 Komtigs, 75 Telugu Vánis, and 46 Lád Vánis, traders and merchants; 4831 Maráthás and 85 Rajputs, warlike classes; 2305 Kunbis, 1238 Kare Vakkals, 1238 Panchamsális, 635 Halvakki Vakkals, 477 Sudirs, 223 Gám Vakkals, 168 Jains. 84 Padtis, 63 Chetris, 56 Malis, and 48 Ghadis or soothsayors, husbandmen; 667 Sonárs, gold and silver smiths; 238 Lohárs, blacksmiths; 121 Sutárs, carponters; 103 Kumbárs, potters; 87 Shimpis, tailors; 66 Jingars, saddlo-makers; 28 Gaundis, masons; 191 Telis, oilmen; 143 Patsális, silk-cord makers; 789 Komárpáiks, 494 Halepáiks, and 460 Bhandaris, palm-tappers; 627 Dhangars, shepherds; 507 Gaulis, cowherds; 114 Gollars, cowkeepers; 528 Kabhers, 34 Kharvis, 28 Bhois, 20 Ambigs, and 18 Harkantras, fishermen; 476 Sappaligs, 394 Mángs, 259 Koravs, and 78 Háller Vájantris, musicians; 521 Bandis, servants; 478 Parits, washermen; 302 Devlis, temple attondants; 161 Hajáms, barbers; 366 Lambánis, carriers; 1504 earth-workors; 198 Buruds, baskot-weavers; 149 Vaddars, Káthkaris, catechu-makors; 514 Jogis and 86 Gosávis, beggars; 78 Chamgars, shoemakers; 5 Dhors, tanners; 607 Beds or Talvars, 492 Mhars, 486 Chehalvadis, and 110 Haslars, depressed classes.

Sirsi, to the south-east of Kárwár, is bounded on the north by Yellápur, on the east by Soráb in Maisur and Hángal in Dhárwár, on the south by Soráb and part of Siddápur and Kumta, and on the west by Ankola and Kumta. It contains 299 villages with an area of about 779 square miles, a population of 62,400 or 80·10 to the square mile, and a yearly land revenue of £17,176 (Rs.1,71,760).

The east of the sub-division, though here and there crossed by low hills, for Kánara, is comparatively level. Noar the centre the surface is broken by frequent ranges of hills, which become steeper towards the Sahyádris in the west. The neighbourhood of the Sahyádris and the country as far east as the middle of the sub-division is covered with trees. Further east, except some scattered evergreen patches, the forest becomes gradually thinner and the of unusually rich garden land in deep moist valleys between hills covered by evergreen forests.

During the hot weather and the rains the air is cool, pleasant, and fairly healthy, but between October and March it is very feverish. The rainfall is much heavier in the west than in the east. At Sirsi, which is about the centre of the sub-division, during the ten

Chapter XIII.
Sub-Divisions.
YELLAPUR.

People, 1881.

Birst.

Aspect.

Climate

DISTRICTS.

Chapter XIII. Sub-Divisions. years ending 1879 the rainfall varied from 64.82 inches in 1871 to 110.12 inches in 1874, and averaged 83.85 inches.

Sinsi. Water. There are many mountain torrents some of which last throughout the year, but, except the Varda which flows along the south-east border, and the Tadri which has its source near Sirsi, there are no rivers of any size. Villages are well supplied with pends and wells and scarcity either of drinking water or of water for the fields is unknown.

Soil.

In the centre of the sub-division the soil is red and grows darker towards the cast; the soil in the valleys is a rich loam. The staple crops are rice, kulli, mug, sugarcane, urid, Bengal gram, and caster-oil seed. The garden products are beteluits, cardamoms, cocoanuts, and black pepper.

Stock.

According to the 1881-82 returns, the farm stock included 6634 ploughs, 1403 carts, 22,947 bullocks, 24,566 cows, 8606 shobuffuloes, 8573 he-buffuloes, 77 horses, and 1617 sheep and goats.

Survey.

Of the 295 villages of Sirsi, 201 were settled between 1869 and 1881. The survey returns show that these villages have 53,257 arable occupied and unoccupied acres, assessed at £11,062. The survey measurements raised the area under tillage from 29,715 to 44,607 acres; and the settlement increased the assessment from £7502 to £10,567, an increase of £3065 or 40.85 per cent. The highest survey acre rates vary from £1 4s. to £1 8s. in gardon land, from 8s. to 10s. in rice land, and from 1½s. to 2s. in dry-crop land. The details are:

SIRSI SURVEY DETAILS.

| SCRYEF Block | | | | Formera. Occupied. | | BURYET, | | | | | |
|-----------------------------------|----------------|--------------------------|--------------------------------------|-----------------------|--|--|---|------------------------------------|-----------------------------------|--|---|
| | Wiley Seitled. | | Occupied. | | | Arable Waste. | | Total. | | | |
| | | | Acres. | Atsess- ment, | Acres. | Assess- ment; | Acres. | Assess- | Acres. | Ausera ment. | |
| Villages: 64 29 13 56 | 1672-73 | 414 414 444 444 | . da . da . da . da . da | 800.0 | £ 2300 752 227 643 3(80 | 22,359 7577 2750 1878 10,437 | £ 8310 1547 494 818 4389 | 4178 2442 632 1046 332 | £ 230 140 59 40 26 | 20,537 10,010 28-8 3024 10,819 | £ 3549 ,1667 553 859 4 115 |
| 201 | | Total | ٠ | 20,715 | 7502 | 44,607 | 10,607 | 8080 | 493 | 53,787 | 11,062 |

Block I.

The first block of sixty-four villages with an area of 22,359 acres was settled in 1809-70. The villages of this block begin from the extreme south-east corner of North Kánara and run along the. Dhárwár frontier to Maisur. To the east, the country is comparatively open and well peopled and several fair market towns are within easy reach. The high-road from Hubli to Sirsi and Kumta, passes two to three miles north-east of some of these villages. In the south they are crossed by the made-road from the market town of Banavási to Sirsi, and the western villages are within two to four miles of the town of Sirsi. The rice lands for the most

¹Survey Report, 1358 of 6th December 1871.

part depend on the rainfall which either falls direct on the land or more often is led by small watercourses from higher ground. In these villages are the betelnut and spice gardens, the most valuable branch of cultivation in West Sirsi. The result of the settlement was to raise the assessment from £2300 to £3319 or an increase of 44.30 per cent. The highest survey acre rates are, £1 4s. for garden lands, 9s. and 10s. for rice land, and 14s. and 2s. for dry-crop land. Fifteen of the villages have kans or groves generally close to the villages with wild palm trees whese juice is tapped, a little wild pepper, ceffee, and other minor forest products. Some of these greves were regularly occupied and entered as part of an estate. varg or kháta, at a fixed asssessment; others were nneecupied. The assessment of all these groves was revised according to their area and the number of produce-giving trees they contained. The area of the occupied groves was 2614 acres and the assessment was raised from £31 to £56 (Rs. 310-Rs. 560), and the area of the unoccupied groves was 613 acres. These, which were formerly unassessed, new bear an assessment of £24 (Rs. 240).

The second block of thirty-nine villages, with an area of 31,428 and a population of 4307, were brought under survey settlement in 1872-73. These villages lie close to the west of the sixty-four villages settled in 1869-70. The high-read from Hubli to Sirsi and Kumta crosses most of the villages and in Sirsi and Banavási they have two convenient markets. This tract is essentially a rice and garden country, betel and cocca palms and black popper all growing to perfection. Some of the gardens are watered from ponds; in others of the best and lowest placed, the natural moistnre is enough without any watering. The only dry-crop grain which is much grown is rági, and kulti, til, sesamum, and caster-eil seed are grown in small quantities. The rainfall is abundant, the direct supply in some cases being sufficient for the growth of rice. In low moist places and under pends sugarcane is raised in rotation with rice. The result of the settlement was to raise the assessment from £752 to £1547 or an increase of 105.71 per cent. The highest acre rates are, £1 8s. for garden land, 9s. and 10s. for rice land, and 12s. for dry-crop land.

The third block of twenty-nine villages, with an area of 41,905 acres or sixty-five square miles, of which only 2256 acres or 3.5 square miles were cultivated, and a population of 1318 or twenty to the square mile, was settled in 1877-78. The villages lie to the north of the second block and are within the limits of the ferest. The people are few, the forest area is large, the climate is unhealthy, and the outlet for produce is fair. Excellent crops are raised chiefly by Havig Brahmans. The garden lands are of a very high quality, as garden oultivation improves towards the forest and towards the moist west. The result of the settlement was to raise the assessment from £226 to £493, an increase of 118:14 per-cent. The highest survey acre rates are, £1 8s. for garden land, 8s. for rice land, and 1½s. for dry-crep land.

Chapter XIII. Sub-Divisions.

> SIRSL Block I.

Block II.

Block III.

¹ Survey Report, 92 of 21st Jany. 1873. ² Survey Report, 417 of 20th April 1878.

Chapter XIII. Sub-Divisions.

Sirsi.
Block IV.

The fourth block of thirteen villages, including the town of Sirsi, with an area of 12,763 acros, and a population of 5925, was settled in 1879-80. Rice is the staple crop; sugarcane is frequently grown in rice lands, and the gardens particularly in the west are unusually rich. The result of the settlement was to raise the assessment from £543 to £318, an increase of 50 64 per cent. The highest survey acre rates are, £1 8s. for garden land, Ss. 9s. and 10s. for rice land, and 12s. 13s. and 2s. for dry-crop land.

Block V.

The fifth block of fifty-six villages, with an area of 71,687 acres, was settled in 1880-81.2 The villages are mixed with or near those settled in former years. Rice is the chief grain produce, and sugarcane is to some extent raised in the lower rice lands in occasional rotation with rice; the only important dry-crop is $r\acute{a}gi$. In the gardens the betel palm is reared to great perfection, as many as a thousand trees being often found in a single acre. The high-road leading from Hubli by Sirsi and the Devimani pass to Kunta, crosses the southern villages, and the high-road from Sirsi to Yellapur passes through the northern villages. Rice and betelents, the chief expertable produce, are, as a rule, fetched from the villages by travelling dealers who often work in connection with a town moneylender. The result of the survey settlement was to raise the assessment from £3680 to £4890 or an increase of 19·29 per cent. The highest survey acre rates are £1 Ss. for garden land, 8s. and 9s. for rice land, and 1½s. and 1½s. for dry-crop land.

Prople, 1881. The 1881 population returns show, of 62,400 people, 58,962 or 94'49 per cont Hindus; 2681 or 4'29 per cent Musalmáns; and 757 or 121 per cent Christians. The details of the Hindu eastes are, 15,190 Bráhmans; 1203 Mallavs, 1088, Lingáyats, 1050 Vánis, 341 Telingu Vánis, 163 Komtigs, 29 Gujarát Vánis, and 19 Lád Vánis, tradeis and merchants; 34'13 Maráthás and 56 Rajputs, warlike classes; 3842 Kane Vakkals, 1517 Kunbis, 951 Gánn Vakkals, 799' Nádors, 569 Årers, 527 Kot Vakkals, 456 Panchamsális, 342 Hanbars, 273 Mális, 251 Jains, 206 Sádais, 156 Sudirs, 90 Nonbars, 80 Padtis, 70 Chetris, and 9 Ghádis, husbandmen; 1222 Sonárs, gold and silver smiths; 607 Sutárs, carpentors; 324 Kumbárs, potters; 210 Shimpis, tailors; 102 Lohárs, blacksmiths; 54 Kásárs, coppersmiths; 32 Jingars, saddle-makors; 27 Gaundis, masons; 147 Telis, oilmen; 35 Padmasális, shopkeepers; 3845 Halepáiks, 314 Bhandáris, and 115 Komárpáiks, palm-tappers; 439 Dhangars, shepherds; 104 Gollars, cowkeepers; 70 Gaulis, cowherds; 553 Kabhers, 323 Bhois, 179 Mogors, 117 Khárvis, 55 Ámbigs, and 45 Harkantras, fishermen; 657 Dovdigs, 316 Háller Vájantris, and 81 Koravs, musicians; 1697 Parits, washermen; 885 Bándis, servants; 129 Hajáms, barbers; 85 Devlis, tomple attendants; 323 Lambánis, carriors; 70 Korcharus, cattlo-breeders; 688 Vaddárs, carth-workers; 132 Buruds, basket-weavers; 361 Jogis and 144 Dásas, beggars; 661 Chamgárs, shoemakers; 3578 Mhárs, 1078 Chelalvádis, 641 Mukris, 505 Haslars, and 307 Beds or Talvárs, depressed classes.

Survey Report, 241 of 13th April 1880. 2 Survey Report, 462 of 31st May 1881.

Sidda'pur, in the sonth-east of the district, is bounded on the north by Sirsi, on the east by Sorab in Maisur, on the sonth by Sugar in Maisur, and on the west by Homavar and Kumta. It contains ninety-five villages with an urea of 239 square miles, a population of 35,658 or 149.19 to the square mile, and a yearly land revenue of £9054 (Rs. 90,540).

Chapter XIII.
Sub-Divisions.
Subdapur.

Siddapar is covered with hills in the west, which in the southwest are thickly wooded and in the north-west are bare. The valleys among the western hills are generally full of gardens. The centre of the sub-division is a series of low hills crossed by rich valleys and many unfulling streams. To the east the hills are fow and the country stretches in wide plains which are fairly wooded and in parts dotted with sugarcane and rice-fields; the extreme southeast is hilly and thickly wooded, mostly with evergreen forests.

Aspect,

Except in the west, where fover prevails during the later rains and the cold weather, the sub-division is fairly healthy and during the hot mentlis the climate is agreeable. At the station of Siddapur in the centre of the sub-division, during the ten years ending 1879, the rain returns show a fall varying from 73.76 in 1876 to 116.60 in 1873, and averaging 95.62 inches.

Climate.

The Baharangi or Shirávati, which flows along the southern boundary, is joined by four or five streams before at Kodkuni it leaps over a cliff estimated to be 800 feet high. After leaving Kodkuni it flows west by Gersappa till it falls into the sea near Honávar. The river Hemagani in the west, which below the Sahyádris is known as Tadri, flows through the villages of Mutali, Buhur, and Unchali. On its way through the old Bilgi sub-division it is joined by several streams and falls into the sea near Gokarn. The Varda, coming from Maisur, runs through the village of Balchop towards Banavási in Sirsi. These rivers are little used for irrigation. But many of the smaller streams are of great value in watering garden crops.

Water.

In the west villages the soil in the uplands is red and in the valleys is a rich alluvial mould. In the east the soil is red in places, but is not very rich. The chief products are in the rice lands, rice, sugarcane, Bengal gram, and kulli; and in the gardens, betchats, pepper, cardamens, betch leaves, lemons, and oranges.

Soil.

According to the 1881-82 returns the agricultural stock included 3481 ploughs, 412 carts, 10,397 bullocks, 9931 cows, 4029 she-buffaloes, 884 he-buffaloes, 24 horses, and 1033 sheep and goats.

Stock.

Up to the 31st of Decomber 1882 none of the Siddspur villages had been brought under the survey settlement.

Survey.

The 1881 population roturns show, of 35,658 people, 34,709 or 97:33 per cent Hindus; 1827 or 2:32 per cent Musalmans; and 132 or 0:34 per cent Christians. The details of the Hindu castes are, 9260 Brahmans; 514 Mullays, 182 Lingayats, 78 Tolugu and 4 Vaishya Vanis, traders and merchants; 4:11 Murathas, warlike classes; 2795 Kare Vakkals, 1380 Ket Vakkals, 286 Gam Vakkals, 170 Nadors, 154 Kamtis, 103 Jains, 71 Kunbis, 35 Panchamsalis, and 32 Chetris, husbandmen; 772 Sonars, gold and silver smiths;

People, 1881,

DISTRICTS.

Chapter XIII.
Sub-Divisions.

People, 1881. 486 Kumbárs, potters; 411 Sutárs, carpenters; 157 Kásárs, coppersmiths; 87 Shimpis, tailors; 32 Gaundis, masons; 693 Telis, oilmen; 29 Patsális, silk-cord makers; 7233 Halepáiks and 66 Bhandáris, palm-tappers; 288 Gaulis, cowherds; 89 Dhangars, shepherds; 25 Gollars, cowkeepers; 367 Bhois, 195 Mogers, 35 Khárvis, and 8 Ámbigs, fishermen; 363 Sappaligs, musicians; 1885 Parits, washermen; 245 Bándis, servants; 119 Hajáms, barbers; 14 Dovlis, temple attendants; 126 Lambánis, carriers; 21 Korcharus, cattle-breeders; 70 Vaddars, earth-workers; 63 Buruds, basket-weavers; 171 Jogis and 30 Dásas, beggars; 183 Chamgárs, shoemakers; 2879 Mhárs, 1393 Haslars; 467 Mukris, and 197 Chchalvádis, depressed classes.

CHAPTER XIV.

PLACES OF INTEREST.

Aghna'shi, or the Sin-destroyer, at the mouth of the Tadri river, about three miles south-east of Gekarn, is said to be one of Places of Interest. the oldest Havig settlements in North Kanara. It has temples of Kameshvar Mahadov and of Ganpati.2 The river at Aghnashi is considered so hely us to cleanse from the deadliest sins.

Aligaddo, a small villago on the left mouth of the Kálinadi, which, with the village lands of Bad, Beitkul, Kajubag, Kodibag, and Konni form the modorn town of Karwar, is of interest as it seems to be the origin of Aliga, one of the Portuguese names for the Kalinadi. In 1514 the Portuguese traveller Barbosa mentions the Aliga as the river which separates the kingdom of Deceani that is Bijapur from the kingdom of Narsinga that is Vijayanagar. At its mouth was the fort of Cintacola that is Chitakul or Sadáshivgad.3 In 1580 De Barros describes Kanara as beginning at a river called the Aliga which runs west from the Sahyadris, where was a fortress called Sintacora which jutted out opposite the island of Anjidiv. The latest known appearance of the name Aliga is in a German Atlas dated 1753.5 In other Portuguese works of the sixteenth contury the Kalinadi is also called the river of Chitikul's and the river named Cintacora. On the ceast of Western India it was usual then as it still is to call tidal rivers by the name of the chief place of trade on their banks.8

Anjidiv Island, in north latitude 14° 44' and east lengitude 74° 10', with in 1872 a population of 527 Portuguese Christians,

Chapter XIV. AGRNASHI.

ALIGADDE.

ANJIDIY,

¹This chapter owes much to additions made by Mr. R. E. Candy, C. S., and Mr. P. F. De Seuza, Assistant Master Kárwár School.

²The legend is that Kám, the Indian Cupid, whom Shiv had burnt for exciting last, could not enter Gokarn in his accursed state. He therefore set up a ling at Aghnáshi, and Shiv hoing pleased, brought down the Ganges, the modern Aghnáshini it ladri, in which Cupid bathed, purified himself, and entered Gokarn.

²Stanley's Barbosa, 78.

⁴Decadas, I-2, 293.

⁵Stanley's Barbosa, 78 note 1.

⁵Subsidios, II. 246-248.

⁸Compare in the sixteenth century the river of Chilicul, the river of Aliesi, and the river of Kenta (Subsidies, II. 246-218); and

river of Mirzi, and the river of Kombatem er Rumta (Subsidies, II. 246-218); and at present the Karwar river, the Ankola river, the Hendyar river, and the Gersappa

river.

**Pluch of this account is taken from an article by Dr. Gersen da Cunha in the Journal of the Bombay Branch of the Royal Asiatic Society, XI. 288-310. The name Anjidiv is of doubtful origin. According to one account it is Adyadopa or the Early Island; according to a second it is Ajjadopa or the Island of Clarified-butter: according to a third, Anjedopa or the Irve Islands; and according to a tourth it is Ajjadopa or the Island of the goddess Aja. It is said to have been called the early island because it was in existence before Parashurám reclaimed the Konkan from the

Chapter XIV. Places of Interest. ANJIDIV. Description.

lies five miles south-west of Karwar and two miles from the mainland almost immediately opposite the village and port of Binghi. The island belongs to the Portuguese. It is irregular in shape, about a mile from north to south and one-sixth of a mile from east to west. The south-west and west of the island are steep and rugged and the approach is so rocky as to be dangerous to all kinds of vessels. A small cove in the middle of the east or landward face, in about twenty feet of water, gives anchorage to vessels of as much as 1000 tons burden. It also serves as a shelter for native craft during heavy northerly or westerly gales. The strait or channel between Anjidiv and the mainland is safe for ships, being six to seven fathoms deep, without shoals or rocks. Close to the outside of the island the depth of water is ten to twelve fathoms. To the east of Anjidiv, near the Karwar coast, are two rocky islets which, with another about four miles to the south-east, make a fairly good readstead where if necessary a ship may find shelter during the south-west mensoon.1 The rocks of the island are granite and laterito mixed with fine red earth. Its western or sea side is barren and rocky, but the east or landward side is enriched with cocoa-palm groves and groups of mango, jack, custardapple, orange, and lemon trees. From the Karwar coast the remains of ramparts, a few white houses, and two churches showing among the lofty palms, make the view of the island picturosque and interesting. The air is sickly and the people suffer from fever. The island was fortified by the Portuguese in 1505, and again in 1682.2 The present fort, which was built in 1682 and, on the whole, is in fair repair, is a large four-sided building with five bastions. The wall is of stone and mortar and is provided with battloments and embrasures or gun-openings. There are casemates under the ramparts, and some of the eastern and southern bastions are furnished with orillons or projecting towers. There is a balcony for the guard, a large powder-room, a magazine for ammunition and provisions, a mausion for the governor, a house for the gatekeeper, a major's house, two redoubts, five bastions named Francisco, Autonio, Conceicao, Diamante, and Lumbreira, three batteries named Pouta de Dentro, Peca, and Fontainhas, and several small buildings. The entrance gato leads to a courtyard, and within the fort is a pond of spring water.

People.

Fort.

In 1872 within the fortress there were 527 people and 147 houses. All are Roman Catholic Christians. The parish church, which is in fair repair, is dedicated to Nossa Scahora das Brotas. Most of the.

2 See below page 256.

sea; and it is said to have been called the clarified butter island because it supplied Parashurdm with clarified butter for a horse-secrifice. The five islands, which was the popular derivation among the early Portuguese (Cretanhoda [1568] in Korr's Voyages, II. 387; Barros [1570] in Vasco de Gama's Three Voyages, 244; and Della Vallo [1623] Viaggu, II. 180), is from any the Talay for five, the five islands being Anjidiv, Devgad or Oyster Rocks, Kurmagad, Dukrio, and Chipigad or Mhár, the last a small rock to the south of Devgad. The goddess Aja, who according to the fourth account gave her name to the island, is said to have fled from it to Ankola when the Arabs destroyed her temple.

1 Jour. B. B. R. A. Soc, XI. 288; Taylor's Sailing Directory, I. 397.
2 See below page 256.

people are descended from the Pertuguese garrisen and the Pertuguese cenvicts from Gea, Daman, and Diu, whe, during the eighteenth century were confined in the island. Almost the whole population is settled on the eastern slice. They make their living by growing cocea-palms and by fishing, large numbers of fish being caught, dried, and sent for sale to the mainland. The women spin cetten thread and yarn, and knit cotton socks which are much valued and fetch 8s. to 11s. (Rs. 4-Rs. 5½) a dozon, which roughly represents about one menth's knitting. The island has no rice-land, the little rice that is needed for local use being brought from the mainland. About twenty years age a small crop of rági nsed to be raised, but it has been discentinued from want of labour. A centraband trade in cheap European wines and spirits and in Goa salt used to be carried on between Anjidiv and Binghi on the mainland, but within the past few years this smuggling has been put dewn.

During the first years after the arrival of the Pertuguese in India (1500-1510), before they gained Gea, they set great store on Anjidiv as a station for repairing and watering their ships. After the capture of Gea in 1510 Anjidiv ceased to have any importance to the Portuguese. It remained almost desorted till in 1682 a fort was built, and the island made one of the pleasantest Portuguese fortifications in India. Apparently about this time it had a pepulation of ever 600 of whom about 200 were the garrison, with a commandant, a quartermaster, an adjutant, and a surgeon. There was a Jesuit seminary and college and a Pertuguese school. The church of St. Brotas had throe resident priests and the church of Our Lady of Deler had one. A malarieus fever breke out somo time in the seventeenth century and greatly thinned the population, some of whem sought refuge in Panjim in Goa, where there is a settlement still known as Anjidiv. In the eighteenth century the island is chiefly neticed as a convict station.2 The present strength of the garrison is six sepoys under a native subaltern from Gea on £3 (Rs. 30) a month. The two churches are still in fair repair though much neglected.

The island is supplied with water frem two pends. One near the middle of the island is about thirty feet square, but its water is unwholeseme and is not used for drinking. On a slepe about 200 yards to the west of this pend a natural spring flows throughout the year into a granite cistern about three feet in diameter. Besides the cistern, churches, and fert, the enly objects of interest are two eld and ruined enclosures, ene at the nerth and the other at the south end of the island. According to the local story these enclesures centain the graves of the 381 Englishmen of the first Bembay Army who died on the island in 1603 and 1664. In one of the enclosures a broken pillar perhaps marks the grave of the general, Sir Abraham Shipman, who died on the 5th ef April 1664.

Anjidiv seems to be the island of the Aigidioi, mentioned by the Egyptian geographer Ptolony (A.D.150) and by the Greek author

Chapter XIV.
Places of Interest.
ANJIDIV.
People.

Engluh Graves

History.

See below page 253. See below page 257. See below page 256.

Chapter XIV. Places of Interest. AKJINIV. History.

of the Periplus (A.D. 247).1 As in later times, Aujidiv was probably important to the Grock traders because of its unfailing spring of good water and its suitableness as a place of call for vessels trading between the Red Sea and the Malabar Coast. No other reference to Anjidiv has been traced till, in 1342, the African travoller Ibn Batuta passed from Sindabur, apparently Chitakul near Sadashivgad, to a smaller island near the mainland, in which was a tomplo, a grove, and a pond of water. Ibn Batuta landed on the island and saw a Jogi marked with the signs of religious warfare, leaning against the wall of a temple between two idols. The Batuta spoke to him, but he gave no answer. He looked about to see what the Jogi lived on; the Jogi shouted and a coccanut fell on him. Ibn Batuta offered him money; the Jogi refused it and in return threw him ten rupces or dinars. Iba Batuta asked him what he worshipped. He looked to the sky and then towards the west, apparently meaning that he worshipped the sun and the sea. But Ibn Batuta, like a pious Musalman, claimed him as a brother believer, explaining that the Jogi looked to heaven to show that he worshipped Allah and that he looked to the west to show that he worshipped the temple of Mecca and believed in Mnhammad the Prophet of God. During the fifteenth century, in the development of the Arab and Egyptian trade between the Red Sea and the Malabar Coast, Anjidiv became a place of call for the Red Sea traders, who stopped to take wood and water,3 and, at a later date (1554), Sidi Ali Kapodhan says that in the Arab voyages the first land sighted from Aden to Malabar was Azadiv. Before the close of the fifteenth century the Arabs had ruined the Hindu temple and built a magnificent stone conduit to lead the water from the stone cisters in the upper part of the island, mentioned by Ibn Batuta, to the shore for the convenience of ships.5 According to Castanheda the Moors of Mecca had treated the poople of Anjidiv, who were idolators belonging to the kingdom of Vijayanagar or Narsinga, so badly that they abandoned the island. Castanheda says the Moors dostroyed several fine temples and other buildings; they probably used the stones in making the noble

aqueduct which supplied the shipping with water.6
On the 24th of September 1498, Vasco da Gama, the Admiral of the first Portuguese fleet, anchored at Anjidiv on his way from Kalikat to Europe, because he was told the island had good water.7 The island is described as thickly wooded with two free stone cisterns,

Naoura or Hondvar. See above p 48 note 3.

Lec's Ibn Batuta, 161-165; Yulc's Cathay, II. 415-416 Ibn Batuta's Sindapur may possibly be Siddhapur an old city close to the more modern Kadvád. See below Siddhapur.

¹ McCrindle's Periplus, 130; Bortius' Ptolemy, 213. The text of Ptolemy seems to make the island of the Aigidioi one of the Mildivs. But it can hardly be different from the place of the same name mentioned in the Periplus as on the coast near

elow chiddhapar. ⁸ Cabral in Da Canha's Anjediva: Jour. Bom. Br. Roy. As. Soc. XI. 296 ⁴ Journal Astatic Society, Bengul, V-2, 458 ⁵ Castera and De Barros in Da Gunha's Anjediva, Jour. B. B Roy. As. Soc. XI. 295.

Castera and De Barros in Da Canina S Anjedva, Jour. B. B Roy, As. 200. Castera calls the agnedate an ancient and superb work, and DoBarros suggests that it was made by some powerful prince. The nature of the work and the absence of suy reference to it in Ibn Batata suggest that it was made by the Moors of Mecca in the latter part of the fornteenth or during the fifteenth century.

6 Castanheda in Kerr's Voyages, II. 386.387.

7 Castanheda in Kerr, II. 386, Mickle's Lusiad, I xeil.

eno of them. six fcot deep fed with excellent spring water. Except on great days, when Hindus came to wership three black Places of Interest. stones, there were no people on the island; only a beggar, a Jegi, who lived in a stone grotto and ate food and rice given him by passing ships. In a recess in the chancel of a beautiful stone-built but ruined temple, which was thatched with straw and palm leaves, were three black stones in charge of the Jogi. Vasco da Gama spent twolve days at Anjidiv cleaning and repairing the bottoms of his ships, taking water and fuel, and laying in stores of figs, coconnuts, and fewls which he was able to buy at the rate of three for a penny (six for a vintem).1 While at Anjidiv Vasce da Gama received an embassy of twelve well-dressed men who came in two beats from the mainland and said they had been sent by their chief with a supply of sugarcanes. One day a swift boat passed the fleet and an old man in the boat hailed the Portuguese in the Castilian tongue. The stranger was asked to come en board the admiral's ship, and Da Gama, who suspected treachery, put him to the terture. and found that he had some with some vessels-of-war from the Bijapur governor of Goa in the hope of surprising and securing the Portuguese flect. This man, though the accounts vary, apparently was a Jew. He was taken to Europe by the Pertuguese, became a Christian under the name of Gasper da Gama, and was afterwards of much service to the Pertuguese. The Pertuguese were delighted with Anjidiv. During their early voyages, before they were ostablished at Goa, beth on coming out and on their return from tho Malabar ports, their ships stopped at Anjidiv to repair and lay in a supply of drinking water.3 The fondness of the early Portuguese for the island, and perhaps the fame of the neighbouring dancinggirls of Goa and Kanara, make it probable that Anjidiv is Camoens' (1517-1579) Floating Island which Venus prepared as a resting-place for her beleved Pertugueso.4 On the 7th of August 1500, Cabral, the

Chapter XIV. ANJIDIV. History.

¹ Castanheda in Kerr's Voyages, II. 386; Gasper Carrea's Three Voyages of Vssee da Gama, 238; and De Barres, I. Pt. ii. 236, in Da Cunha's Anjediva, Jour. Bom. Br. Roy. As. Soc. XI. 296.

² Details are given in the History Chapter. Compare Da Cunha's Anjediva in Jour. B. B. A. A. Soc. XI. 296-297; Kerr's Voyages, II. 383, 390; Three Voyages of Vasce da Gama, 241-252.

³ Korr's Voyages, II. 380, 405, 429, 456.

⁴ Lusiad, Canto IX. That Anjidiv was Cameens' Isle of Love has been suggested by Castera (1735), who thought the fancy of making it a Floating Island had its origin in Timmaya's device of approaching the Portuguese by covering his vessels with boughs and leaves (see above p. 101). Mickle (Lusiad, II. 325, 352-351) seems to doubt whether the Island of Venus had any original among the islands of the Indian Sea. It may well be that Castera's explanation of the Floating Island is fauciful. But the care with which Cameens gives the history of Da Gama's dangers and escape from Kalikat, and then describes, exactly as it happened, how joyful in their escape from care with which Camoens gives the history of Da Gama's dangers and escape from Kalikat, and then describes, exactly as it happened, how joyful in their escape from treacherous Kalikat the leaders of the fleet, with earnost eyes sought cape or bay, for long was yet their watery way, sought cape or isle from whonce their boats might bring the healthful bounty of the crystal spring. They saw the floating verdure of the Isle of Love, and smoothly led o'er furrowed tide, right to the isle of joy the vessels guide, entering the bay, a safe retreat, where not a blast might shake its fluttering pinions o'er the silent lake (Micklo's Laslad, IL 325-326). Considering how closely these lines of Camoens' keep to the facts of Da Gama's voyage there seems no reason to doubt that it was the thankfulness of Da Gama's fleet in such a god-sont island as Anjidiv, with its peaceful harbour, kindly people, palm graves, and beautiful water and perhaps the revels of the more secure saflers of future voyages, that suggested to Camoens to turn Anjidiv into an Island of Love. Though Anjidiv may be the his-

Chapter XIV. Places of Interest.

Anjidiv. History.

commander of the second Portuguese fleot, landed at Anjidiy, and on the 20th of August the whole of his crew confessed and received the sacrament.1 In November 1501 Anjidiv was visited by John de Nuova who commanded the third Portuguese voyage.9 In August 1502 Da Gama's second fleet, which was scattered in a stormoff Dábhol in Ratnágiri, came together at Anjidiv. While they were at the island two great barges, or, according to Faria, eight rowing boats linked together and covered with boughs so as to look like a floating island, came near the Portuguese ships hoping to surprise them. The Portuguese were warned by the Jew Gasper and drove off their assailants with heavy loss. These craft belonged to the Hindu corsair Timma or Timmaya of Honávar who afterwards proved so useful an ally to the Portaguese. In 1503, after much trouble and danger, stress of weather forced two Portaguese squadrons to spend the south-west monsoon (June-November) at Anjidiv, where they suffered severely from scarcity of provisions. About this time the Italian traveller Varthema (1503-1508) came from Bhatkal to what he calls the island of Ansediva and describes as inhabited by Moors and pagans. It was half a mile from the mainland, and twenty miles round; the air was not good, neither was the place fertile. There was an excellent port between the island and the mainland, and it was well supplied with water.5 In 1505, Dom Francisco d'Almeida, the first Portuguese viceroy, was ordered by the king of Portugal to fortify Anjidiv, because of its favourable situation about the middle of the coast, which, besides affording protection to trade, would secure a supply of water for the shipping. On the 13th of September of the same year (1505) Almeida laid the foundation stone of the fortress. The want of lime and coment on the island made it impossible to build a satisfactory fort; all that could be done was to throw up walls of clay According to Portuguese writers, while digging the and stone. foundation or quarrying the stones, a number of crosses of blue and red wood were found. One Manuel Pacanha was appointed captain with a garrison of cighty men and one galley and two brigantines. A factory was established on the island under Duarte Percira as chief or provost with three clerks and other subordinate officers. While Almeida was at Anjidiv ambassadors came from Honavar bringing presents and a friendly message from their chief. Several merchants also waited on Almeida and Moors brought presents from Chitakul or Sadashivgad, whore the Bijapur king had lately built a fort and garrisoned it with 800 mcn. About six months after the Anjidiv fort was finished, Sabayo, that is Yusuf Adil Shah (1489-

torical origin of the Island of Love Camoons' wonderful picture of its beauties has few points which can have been taken from the actual Anjidiv. Burton (The Lusiads, IV. 444, 651, 653) is probably correct in holding that the richness of the picture owes much to Camoons' knowledge of Zanzibar and Brazil. The stanzas on the island have been well rendered by Mickle (Lusiad, II. 326-351) and by Burton (1880), The Lusiads, II. 326-351) and by Burton (1880), The Lusiads,

<sup>11. 344-358.

&</sup>lt;sup>2</sup> Kerr's Voyages, II. 405.

² Kerr's Voyages, II. 429.

³ Details are given in the History Chapter, 102-103. Michie (Lusiad, I. xelii.) places the incident in Da Gama's first voyages.

⁴ Kerr's Voyages, II. 456, 457.

⁵ Badger's Varthoma, 120.

⁶ Mickie's Lusiad, II. 327; Jour. Bom. Br. Royal Asiatic Society, XI. 302-303.

1510) of Bijápnr or his local governor, jealous of the Portnguese alliance with Honavar, sent a body of Musalmans and Hindus with a fleet of sixty galleys to attack the fort and capture the garrison. The Goa force was commanded by a Portuguese Christian named Antonio Fernandes who had embraced Islam and taken the name of Abdulla. Fernandes succeeded in landing his troops at night and in the absence of Almeida and his son. Though taken by surprise, Pacanha, the Portuguese captain, knowing that he could not trust to the mud walls of the fort, sallied out and attacked his assailants so fiercely that they were forced to retire. Still they succeeded in taking a position on a hillook which commanded the fort and their artillery caused the Portuguese great annoyance. In spite of much loss and suffering the Portuguese kept up so deadly a fire that the enemy dared not attack the fort, and after a blockade of four days the assailants withdrew hearing that Almeida was at hand with reinforcements. In May 1506, a council was held at Anjidiv when it was resolved that as the rainy season was drawing near and Kochin. the head-quarters of the troops, was too distant to afford help, Anjidiv would be constantly open to attack. As enough men to form a sufficiently strong garrison were not available the forti-fications were razed and the island was abandoned. In 1508 there is a reference to the delightful island of Anjidiv, and in 1510 the fleet of the great Portuguese general and statesman Dalboquerque anchored at Anjidiv. After 1510, when Portuguese power was established in Goa, Anjidiv ceased to be of any importance, and the island was allowed to remain waste. No further European reference to it has been traced till, in 1623, the Italian traveller Della Valle noticed that Anjidiv or the five islands was desolate.4 About 1658, the Dutch writer Schultzen describes the island as throughout planted with cocoa-palms and celebrated for numerous fights between the Portuguese and the Moors.5 In 1660, Baldeus describes it as full of woods and bush and extraordinarily rich in Under a marriage contract dated the 23rd of July 1661, as part of the dowry of his sister. Katherine, John IV. king of Portugal, ceded to the English king Charles IL (1660-1685) the island and harbour of Bombay, which the English understood to include Salsette and the other islands of the Bombay harbour.7

Chapter XIV. Places of Interest. ANJIDIV. History.

¹Jour.B.B.R. A.Soc.XI. 306; Kerr's Voyages, VI. 91; Baldæns in Churchill's Voyages, III. 557; Vasco da Gama's Three Voyages, 231, where a saying of Almeida's is quoted, 'I built the castle of Kánanur and dismantled Anjidiv.' *Kerr's Voyages, VI.114.
³Commentaries of Dalboquerque, II. 199-200.
⁴Vinggli, II. 180.
⁵Travels (Amsterdam, 1676), 160, 161.
³Churchill's Voyages, III. 557.
¹Bruce (Annals of the East India Company, II. 135-136) gives a summary of a memorial sent by king Charles to the Portuguese Court complaining of their failure to deliver Bombay and its dependencies. The following extract from the Memorial has been kindly extracted by Mr. James Dougdasfromthe Historical Account of Bombay to which Bruce refers as one of his authorities. The extract proves beyond doubt that Salsette was ceded to the English as it was included in a map of the territories to be handed over. In the Momerial of 1663 his Majesty very earnestly insisted that not only justice should be done on the Vice-King in the Indies who had so falsely and unauthoritatively failed in the surrender of the promised land, but that reparation be made for the less of £100,000 caused by the expedition, and more effectual orders issued for the surrender of the said island to the full extent formerly shown to his Majesty in the map containing not only Bombay but Salsette and Thana and so promised to his the map containing not only Bombay but Salsette and Thana and so promised to his Majesty for the possession of which the troops were yet detained there, suffering much

Chapter XIV. Places of Interest. ANJIDIV. History.

letter was received from the Portuguese king, dated the 9th of April 1662, ordering his representative in India to deliver Bombay to the English. In March 1662, a fleet of five men-of-war, under command of the Earl of Marlborough, with Sir Abraham Shipman and 500 mon accompanied by a new Portuguese vicercy, left England for Bombay. Part of the fleet reached Bombay in September 1662 and the rest in October 1662. The governor of Bassein refused to carry out the terms of the agreement. He contended that the island of Bombay had alone been ceded, and, on the ground of some alleged irregularity in the form of the letters-patent, he refused to give up even Bombay. The Portuguese viceroy declined to interfere, Sir Abraham Shipman proceeded to Suváli at the month of the Tapti, but, as his presence caused uncasiness in Surat, he was forced to retiro to Anjidiv which was then desolate. Here the English troops romained for nearly two years, during which time want of supplies and of shelter, the unhealthiness of the climate, and, according to Fryer, their own intemperance, caused the death of the general, Sir Abraham Shipman, and 381 of the 500 men.1 In November 1664, Sir Abraham's successor Mr. Humphrey Cooke, to preserve the remnant of his troops, agreed to accept Bombay without its dependencies. In February 1665, when the negotiations for handing it over were completed, only 119 Englishmen landed in Bombay.⁸ In 1673, Fryer notices Anjidiv as famed for the burial of some hundred Englishmen.³ In 1682, during the government of the Portugueso vicercy, Conde d'Alvor, a new fortress was built on the island, and it was made one of the pleasantest Portuguese fortifications in India.4 In the same year, Sambhaji, who had quarrelled with the Portuguese, determined to take the island, but, in July, before the stormy season was over, the Goa Government sent a body of troops to defend it, and the Marathas were forced to give up the attempt. In Septembor, by way of retaliation, the Portuguese sent a fleet of small vessels from Anjidiv to harass the trade of Karwar. In 1720 Hamilton notices Anjidiv as an island of the Portuguese about two miles from Batcoal (Beitkul) which they had fortified in case the Maskat Arabs or the Shivajis that is the Marathas should seize it.7 In 1758 the French scholar Anguetil du Perron described Anjidiv as belonging to the Portuguese, fairly fortified, and producing the best cotton stockings on the coast.⁸ In 1775 the English traveller Parsons notices that, except the island of India Dave that is Anjidiv, which belonged to the Portuguese, the whole of the Kanara coast was in Haidar Ali's (1763-1782) hands. On the landward side of

inconvenience in the expectation of it. The same history quotes from a letter of the President and Council of Bombay, dated 3rd February 1673, which states that Salestte was expressly described in the chart delivered to king Charles as part of what was to be surrendered to him.

¹ Fryer's East India and Persia, 63. The details were, the Governor, one ensign, four serjeants, six corporals, four The details were, the Governor, one ensign, four serjeants, six corporals, four drummers, one surgeon, one surgeon's mate, two gunners, one gunner's mate, one gunsmith, and ninety-seven privates. Bruce's Annals, II. 167; compare Grant Duff's Marathus, 240; Bomb, Gazetteer, XIII. 472-473; Fryer's East India and Persia, 63, 2 Tryer's East India and Persia 57, 58.

9 Orme's Historical Fragments, 111, 122.

6 Orme's Historical Fragments, 112, 27.

6 Corn Avesta, Discours Preliminaire, celli.

Anjidiv were the town and eastle mixed with vordure, limes, plantains. and cocoa trees, and a few gardens. The island was chiefly used as Places of Interest. a penal settlement for Goa and Din. The convicts were taught to spin thread and yarn and to weave stockings, which were the best in India and very cheap. According to Fra Paolino, who was in India about the same time as Pursons, the Anjedib islands near Goa were a great centre of piracy.2 In 1801 Buchanan notices the island of Anjediva as belonging to and inhabited by Portuguose.3

Ankola. the head-quarters of the Ankola sub-division, with in 1881 a population of 2467, lies about fifteen miles south-east of Karwar and has post, sea-customs, and chief constable's offices, an Anglo-vernacular school, a travellers' baugalow, and a rained fort. The entrance to the Ankola creek is dry at low water; the town is nearly two miles inland. The chief inhabitants are Shenvis, Sasashtkars or Konkanis, Vaishya Vanis, Nadors, Hal and Kare Vakkals, Kalavants, Aigals, Adladkis, Pladtis, Mhars, Bakats, Chambhars, Konkanis or Konkan Maráthás, Gudgárs, Bhois, Ambirs, Balegárs and Harkantárs, Christians, and Musalmáns. Their chief occupations are agriculture, trade, and labour. Many of the people, especially of the Musalmans who do not hold land, find it difficult to carn a livelihood. Ankola has a small market with about sixty shops where rice, cocoanuts, betelants, tohacco, spices, vegetables, and cloth, and sundry other articles of Indian manufacture brought from Hubli and Bombay are sold. The sea trade returns for the eight years ending 1881-82 show averago yearly exports worth £5314 (Rs. 53,140) and average imports worth £6196 (Rs. 64,960). Exports varied from £4246 in 1875-76 to £7340 in 1876-77 and imports from £1385 in 1875-76 to £11,814 in 1877-78.

Ankola fort stands on rising ground about 400 yards east of the town. It is round, about 600 yards in circumference, and with ruined flat-topped walls about fifteen feet high huilt of large blocks of granite and laterite. The fort is surrounded by a most about twolve feet broad and twolve feet deep, though now much filled. Panthors sometimes take shelter in two hollows close to the most. The fort had one arehed guteway which has fallen. There appear to have been battlemouts on the top and there are seven openings for large guns, but no trace of the guns remains. The fort is thickly covered with guavas, mangoes, kaju Amacardium occidentalo, birand Garcinia purpurea, and jack trees. The produce of the trees, which is farmed from year to year, realized £5 (Rs. 50) in 1881. are no houses within the fort. The only building is an old stone temple (20' × 20') of Rudreshvar, also called Koteshvar, which enjoys A Havig a yearly Government allowance of £1 17s. (Rs. 181). priest lives in the temple during the fair season. Close to the temple is a stop-well, about thirty feet across at the top, with a flight of steps leading to the water's edge. There are no inscriptions on Chapter XIV.

ANEOLA.

l'arsons' Travels, 220. 2 Da Cunha's Anjediva in Jour. B. B. R. A. Soc. XI. 307.

Mysore and Caurra, III. 178.

* Besides the cush grant the temple enjoys the income of some rice-fields in Shedgeri village, about two miles north of Ankola.

Chapter XIV. Places of Interest.

> ANKOLA. Fort.

or near the fort; but there is a local tradition that the fort was built by a Sonda king for the residence of his favourite mistress a native of Ankola, Subsequently Sherif-nl-Mulk the Bijapur governor of Kanara, who, about the close of the sixteenth century had his head-quarters at Ankola and Mirján, enlarged the fortress and surrounded it with a meat. Besides the fort Ankola has several well built temples and a Roman Catholic chapel under the Archbishop of Goa, which is occasionally visited by a vicar whose head-quarters are at Binghi near Kárwár and whose charge extends to Yellapur. The congregation numbers about 200. The chapel. was built about fifteen years ago on the site of an old cathedral of St. Mary. When Haidar Ali took Kanara in 1763, Ankola had a Christian population of 7000 with a rich and handsome church dedicated to St. Mary. Tipu plundered and set fire to the church, carried off the entire Christian population to Seringapatam, and forced many of them to turn Musalmans.1

History.

The earliest mention of Ankola which has been traced is in 1510 when a usurping brother of Malharrao, the Honavar chief, tried at Ankola to stop Malharrao, who was flying to the Portuguese at Gon.2 About 1540, when Portuguese power was firmly established, tho Ankola river is mentioned as paying them a yearly tribute of 200 bales of rice. In 1547, in a treaty between the Portuguese vicercy Dem Joac De Castre and Sadáshiv Rái, king of Vijayanagar, one of the stipulations was that all cloths formerly taken for sale to Banda in Savantvadi should now go to the Portugueso factors at Ankola and Honávar, and that the Vijayanagar government should tell the people to go to these ports and exchange their wares for copper, mercury, coral, vermillion, China and Ormuz silk, and other Portuguese goods.4 In July 1567 Ankela was visited by the Venetian merchant Casar Frederick. He describes it as on the sea. in the territory of the queen of Gersappa. Frederick and a friend stayed at Ankola where they were joined by another horse merchant, two Portuguese soldiers from Ceylon, and two Christian lettercarriers. In February 1676, Fryer describes it as half-destroyed by Shivaji, and almost down or deserted. Half the market was burnt and the remaining shops were empty. It had a well-placed. and strong castle which commanded the Gangávali river and was armed by fifty brass guns which the Moors of Bijapur had got ont of a Portuguese wreck. In 1720 Hamilton notices Ankola as a harbour in the Sonda country. In the same year Ankola appears as Ankola in Kanara among the sixteen districts of the Own Rule or sva-raj which were granted to the Marathas by the Moghals in 1720.8 In 1730 the Konkan territory from Sálsi in Katnágiri to Ankola was comprehended in the sovereignty of Kolhápur. In 1758 Ankola is mentioned by name by the French scholar Du Porron. 10 In 1763

¹ Ankola Church Record. See above Part I. pp. 380-381.
2 Commentaries of Dalboquerque, III. 27. Subsidios, II. 246-248.
5 Subsidios, II. 235-257; Collectae de Monumentos Ineditos, V.2, 169.
4 Hakluyt's Voyages, II. 349.
7 East India and Persia, 15S.
7 New Account, I. 278.
8 Grant Duff's Marathás, 224.
1 Zend Avesta, Disc. Prolim. excix.

Haibat Jang, a general of Haidar's, reduced Ankola fort. In 1783 an English detachment was sent to occupy the forts of Ankola Places of Interest. and Sadáshivgad.² In 1799 Ankola was garrisoned by Tipu's In 1800 Munro describes it as once flourishing, now with only a few beggarly inhabitants.4 In 1801 Buchanan notices it as a ruined fort with a small market often burned by robbers. It was recovering and had forty shops. There was a poor manufacture of catechu. In 1872 Ankola had a population of 2835, Hindus 2604 Musalmans 201 and thirty Christians. In 1879 Ankola had an estimated population of 2000, chiefly Brahmans and Musalmans. There was a small trade in piece-goods helped by the navigable creek which runs to within a mile of the town.

Anshi Gha't-or the Anshi Pass is in the Sahyadri range twentyfive miles north-east of Kárwár and twenty-five miles south-west of Supa. The pass, which is rather steep and about four miles long, has at its head the village of Anshi from which it takes its name, and at its foot the villages of Kadra and Gotegali. A road, forty miles long and fit for carts, runs through the Anshi pass from Kadra on the Karwar-Dharwar road to Supa. On the way it meets the Dokarpa pass road at Nugi, the Kundal pass road at Kumbarvada, and the Diggi pass road at Chapoli. The road is chiefly used for carrying to the coast timber, myrobalans, and other forest produce, and-for carrying inland cocoanuts and small quantities of oil. The road, which till then was nothing more than a foot and bullock track, was begun by the Madras Government in 1860-61 who spent £1580 (Rs.15,800) upon it. It was completed in the same year by the Bombay Government at a total cost from provincial funds of £6838 (Rs. 68,380).

A'rbail Gha't or the Arbail Pass, one of the two chief Kanara passes, is in the Arbail range of the Sahyadris, twelve miles southwest of Yellapur. It is about three miles long and rather steep. At its head is the village of Idgunji, six miles south of Yellapur, and at its foot the village of Arbail with a travellers' bungalow, about forty miles east of Kárwár. Over the pass runs the Kárwár-Dhárwár road twenty-four feet broad. The only way through the pass continued a narrow foot and bullook track till 1859, when a rough road fit for carts was made by Colonel Walker, of the Madras Public Works Department. Since the transfer of Kánara to the Bombay Government, between 1862 and 1874, the road was metalled and greatly improved at a cost from provincial funds of £127,829 (Rs. 12,78,294) including the expenses incurred by the Madras Government. The pass is now open for traffic at all times of the year and is used by wheeled carriages, animals, and foot passengers. It is kept in excellent order, being like the Devimane pass one of the two main roads which connects Kánara with the districts of the Bombay Karnátak. Cotton from Gadag and Dhárwár for shipment to Bombay and Europe comes to Karwar, while salt and rice from

Chapter XIV. ANKOLA History,

ANGHI PASS.

ARBAIL PASS.

⁵ Sir R. Temple's Tour in Kanara, Bombay Gazette July 1879.

² Maratha, MS. Around Canara, III. 176. ¹ Marátha MS. Arbuthnot's Munro, I. 59. Munro's Letter, 31st May 1800.

Chapter XIV. Places of Interest. Kanara, and piece-goods and hardware from Bombay go inland. The estimated value of the cetton which has passed to the coast shows a marked increase in the three years ending 1881-82. details are, £179,886 (Rs. 17,98,868) in 1879-80, £236.054 (Rs. 23,60,545) in 1880-81, and £369,793 (Rs. 36,97,932) in 1881-82.

Arbitembi.

Arbitembi, three miles north-west of Kadra at the top of a spur of the Sahyadris near the Sonka pass, has a curious wall of loose granito stones enclosing an open space about 1000 fect round. According to a local tradition this stronghold was made by a shipwrecked crow of Arab sailors who took to brigandage and troubled the neighbourhood until they were scattered by Sadáshiv Rái, the fifth chief of Sonda (1674-1697).

AGRAKON.

Agrakon, a small port two miles north of Gokarn, appears to have been a place of some consequence in the sixteenth century. About 1520, when Portuguese power was firmly established, the port of Agrakona, between Chitakul and Ankola, is mentioned as paying a tribute of 300 bales of rice.1 About 1580 Do Barros mentions Egorapan, apparently a mistake for Agrakon, with Ankola and Mirian, to the south of Chitakul. Of late years the trade of Agrakon had been almost entirely confined to salt.3

Averse.

Averse, about five miles north of Ankola, has a famous shipshaped shrine of Kantradevi, the family goddess of the Kharvis. The image of the goddess is said to have been found in the sea. The goddess is worshipped with great selemnity during the ninenights or Navaráta holidays which precede Dasara in Octobor. Besides by Kharvis the worship of the goddess is attended by many dancing-girls and Konkanis.

BÁGVATI.

Ba'gvati is a halting place on the Haliyal-Yellapur road, twenty miles south-west of Supa. It is a small hamlet at one end of a level plot of ground, in the middle of which is a marsh or group of pools, about half a mile long. The flat is partly rice ground partly The climate is sickly. grass land, and is surrounded by thick forest.

BAILUR.

Bailur, a small village twelve miles south of Honávar, had in 1881 a population of 1806, chiefly Konkanis, Sherogars, Gavdis, Halepáiks, Divars, Mogirs, Subalgers, Christians, and Naváiyats. It has a very old temple of Markandeshvar which is said to have been repaired and endowed with land by some Navers about A.D. 1434 (Shak 1356). A small yearly fair which lasts two days is attended by 500 to 1000 people from the neighbourhood. Sweetmeats, fruit, and country toys of the total value of about £20 (Rs. 200) are sold. The villago has another temple of Lakshmidevi. Salt was made at Bailur until the pans were closed under the system introduced in 1878.

In 1801 Buchanan notices that Bailur was adorned by boautiful Alexandrine laurel trees that is the undi or Calophyllum inophyllum. The shore was skirted with cocea-palms and the soil was generally

¹ Subsidios, II. 246-248.

² Agrakon has been suggested as Ptolemy's Armagara which is (Bertius' Edition, 204) placed by him on the coast to the north of Nitra which agrees in position with Honavar. A more probable identification of Ptolemy's Armagara is Marmagoa in Goa. 2 Decadas, IL 310.

good and almost all under rice. The people of Bailur lived in They had suffered much from the Marathas. Places of Interest. scattered houses. Many of the palms were dead and to till the ground properly twice as many people were wanted. The roads were good but not because labour had been spent on them; every now and then came rivers, hills and rocks impassable for a cart, difficult even for a bullock.1

Chapter XIV.

Banavási.

Banava'si or Vanava'si, the Forest Settlement or the Forest Spring,² with in 1881 a population of about 2000, lies on the extreme east frontier of the district about thirteen miles south-east of Sirsi. It is a very ancient town situated on the left bank of the Varda river and is surrounded by a wall. The chief inhabitants are Havigs, Gudgárs, Lingáyats, and Áre Maráthás, petty dealers and husbandmen. A weekly market is held on Wednesdays, when grain, cloth, and spices are sold. The chief object of interest at Banavási is the temple of Madhukeshvar which is said to have been built by the early Hindu architect Jakhanáchárya, the Hemádpant of the Kanarese country. The temple is built in a courtyard or quadrangle whose outer wall is covered so as to form rooms and shrines which are dedicated to Ganpati, Narsinh, and Kadambeshvar. In one of these shrines is a huge cot of polished black granite supported on four richly carved legs. The temple is of considerable size and is richly sculptured. Over the bull or nandi is a canopy resting on four granite pillars. According to the local tradition the temple was built by Vishnu in memory of the defeat and slaughter of the two demons Madhu and Kaitabha.

In and near this temple are twelve inscriptions which vary in date from about the second to the seventeenth century A.D.

The earliest inscription is on the two edges of a large slate slab in a little modern shrine on the east side of the court of the temple. On the face of the slab is carved a five-headed cobra and on its two sides is the inscription in three lines; the first line runs from top to hottom on the left margin of the slab and the second and third lines are on the right margin. The inscription, which from the form of its letters appears to be later than Yajnashri Shatakarni (A.D.35-50),

To the Perfect. In the year 12 of the century the king being Haritiputra Sha'takarni, the cherisher of the Venhukadadutu family, on the first day of the seventh fortnight of the winter months, the meriterious gift of a cobra, a cistern, and a monastery (was made) by Ma'ha'bhoji the king's daughter Shivakhandana'gshri, wife of Jivaputra, with her son. The cobra (has been) made by Nataka the disciplo of Damoraka and son of the preceptor Jayantaka."

The remaining eleven inscriptions are all in the old Kanarese character and language. Four of them are on stones set upright on Inscription I.

¹ Mysoro and Canara, 111, 136.
² Tho Rev. Mr. Kittel (Nágavarma's Kánarese Prosody, 31 note) derives the name from bana forest or wood and base or basi a spring of water, and considers that Vanavási is a Sanskrit form of the original Dravidian name. Mr. Fleet (Kánarese Dynasties, 7 note 2) inclines to take Vanavási as the original Sanskrit and Banavási as the nodern corruption. Thus Vanavási would mean the city of the province of Vanavása the residence or settlement in the forests. Inscriptions show that while the forms Banavási are completely with the word for air. ¹ Mysoro and Canara, III. 136. Banavasi is coupled with the word for city.

³ Separate Pamphlet, X. of Archeological Survey of Western India, pp. 100-101.

Chapter XIV. Places of Interest.

the ground on the right and left of the temple portice and four are on stones leaning against the wall of the temple enclosure.

Banavári. " - intion II.

Inscription II. is well preserved. It is partly buried in the ground on the left as one faces the central shrine. Above ground thirty-eight lines of about thirty-seven letters each. Except part of the ling the emblems at the top of the tablet have been effaced. The inscription begins by saying that the earth was governed by kings of the Chilukya race, sprung from Manasabhava. The Chilukya king mentioned by name is Vibhu-Vikramadhavala-Permadideva or Vikramaditya-dova 1 The inscription proceeds to give the genealogy of a Kadamba chieftain Kirttidova, who was the subordinate of the Chalukya king.³ The first of the Kadambas mentioned is king Chatta or Chattugn, who also bore the name of Katahadagova. His son was Jayasimha. Jayasimha had five sons, Mavuli, Taila or Tailapa, Santayadeva, Jokideva, and Vikramanka. Of these the greatest was Tailapa, and to him and his wife Chavandaladevi was born king Kirtti. The inscription proceeds to record grants made while the great chieftain king Kirttideva was governing the Banavasi Twelve-thousand. The portion containing the record of the grants and the date of tho inscription is below the ground.

Inscription III.

The stone-tablet containing the third inscription is also partly buried. Above ground are twenty-seven lines of about twenty-three letters each. At the top of the stone are rudely carved emblems representing the ling and Basava, with the sun and moon above The inscription is well preserved and records grants made in A.D. 1368 (S. 1290 the Kilaka Samvatsara) while the prime minister³ or Mahápradhán Mádhavánka was governing the Banavási Twolve-thousand, under king Virabukkaraya,4 who was ruling at Mastinávatipura.

Inscription IV.

The stone-tablet containing the fourth inscription stands by the side of inscription III. The emblems at the top of the tablet are a ling in the contro; on its right a cow and a calf with the sun above them, and on its left a lien with the moon above it. The inscription consists of twenty-nine lines of about twenty-five letters each, and records grants made in A.D. 1068-69 (S. 990 the Kilaka Samvatsara), while the great chieftain Kirttivarmadeva, the supreme lord of Banavásipura, he who had on his banner a

¹This is Vikramáditya VI, the son of the Westorn Châlekya king Someshvar I (a.D.1042-1068). Fleet's Kánarese Dynastics, 45 and note 6, 85 and note 7.

²This is Kirtivarma II. (1068-1077), the first historical king of the Banavás Kádambas. Fleet's Kánarese Dynastics, 85.

³This prime minister is the celebrated Mádhaváchárya-Vidyárnav, the older brother of Sáyanáchárya, the author of the commentaries on the Rigveda and other works. Mádhaváchárya himself was a scholar and author and was associated in some of his writings with his brother. Ind. Ant. IV. 206.

⁴Bakkaráya (1350-1379), the younger brother of Harihara I. the son of Sangame of the Yádava family, and the father of Harihara II. succeeded his elder brother or the throne of Vijayanagar. Caldwell's Tinnevelly, 46.

⁵Hastinávatipura or the Elephant City is perhaps a Sanskrit form of Anegundi or the Elephant Pit, the ancient name of the site on which Vijayanagar was built, and in later times the popular name of Vijayanagar itself.

⁶This Kirtivarmadova is the same as the Kirttidova of Inscription I.

This Kirttivarmadova is the same as the Kirttidova of Inscription I.

representation of Garuda the king of birds and whose crest was a lien, was governing the Banavasi Twelve-thousand. Just below the date a large portion of the surface of the stone has been chipped off; the rest of the inscription is in good order.

Chapter XIV. Places of Interest. Banavást.

The stone-tablet containing the fifth inscription is on the right to one fucing the central shrine. The omblems at the top of the tablet are a ling with the sun above it and a figure of Basava with the moon above it. The inscription consists of thirty-seven lines of about twenty-five letters in each. The letters are of a large and somewhat modern type and are rather difficult to read. Tho inscription is dated A.D. 1399-1400 (S. 1321 the Vikrama Samratsara), or perhaps A.D. 1599-1600 (S. 1521 the Vilambi or Vikúri Samvatsara). The first syllable only of the name of the Samvatsara is legible.

Inscription V.

The stone containing Inscription VI. stands against the north wall of the enclosure of the temple. At the top of the stone are very rudely carred figures of a man on horseback and of warriors or conquered enemies in front of him. The inscription consists of twenty-four lines of about forty-two letters each; it is in good order but the letters are of a bad and somewhat modern type and are difficult to read. The inscription is dated A.D. 1552-53 (S. 1474 the Paridhávi Samvatsara), while the victorous king Sadáshivadevaráva was ruling at his capital of Vidyanagari. This is the cloventh of the Vijayanagar kings. He ruled from 1542 to 1573 and in 1546 made an alliance with the Pertuguese vicercy Dom Jone de Castro.1

Inscription VI.

The stone-tablet containing Inscription VII. stands against the same wall. There are no emblems at the top of the stone. The inscription is in good order, but the letters are not of a good type. It consists of thirty-one lines of about fifty letters each. Except that it belongs to the time of Sadashivadevamaharaja (1542-1578) the date and contents of this inscription cannot be made out.

Inteription VII.

The stone-tablet containing Inscription VIII. stands against the cast wall of the temple enclosure. The emblems at the top of the stone are a ling with the sun above it and the figure of Basava with the moon above it. The inscription consists of twenty-two lines of about twenty-three letters each. The letters are of a bad type and are much defaced.

Inscription VIII.

The stone-tablet containing Inscription IX. stands against the enst wall of the temple enclosure. The emblems at the top of the stone are a ling with the sun above it and the figure of Basava with the moon above it. There are traces of about eighteen lines of writing, but the letters are too indistinct to be read.

Inscription IA.

The ornamental stone bedstend or litter,2 of which incution has already been made, on which the image of Madhukeshvar is carried about the town, has the following inscription:3

¹ See a) , 3 p. 115.

² Theta is said to be another Pacced litter or bodslead, but without a roof and wilhout any elaborate carving. Ind. Ant. IV. 207.

³ Suchanan (Mysore and Canara, III, 231, 231) notices four inscriptions at Banavási, three, apparently inscriptions II. 111. and VI, which are wrongly read, and one

Chapter XIV. Places of Interest.

BANAVÁSI. Inscription X.

'In the year Vibhava, in the dewy season, in the month of Migh in the bright fortnight, on Wednesday the day of the Shivardiri, this handsome stone litter intended for the spring fostival, was given to (the god) Shri-Madhukoshvara by king Raghu of Soda, at the prosperous city of Jayantipura, in the pavilion need as a hall of andionce.'1

In honour of the god a car-festival is hold on Maháshirarátra in February when 5000 to 6000 people attend.2 The templo onjoys a

yearly Government grant of £400 (Rs. 4007-7-7).

Close to the temple of Madhukeshvar are the remains of a palace where the Sonda kings are said to have stayed when they came to pay their respects to the god. Banavási has also a Jain templo, a travellers' bungalow, police and forest guards' stations, and a vernacular school.

History.

According to local traditions Banavási was called Kaumudi or the Moon-light City in the first cycle or Krita yuga; Jayanti or the City of Victorys in the second cycle or Treta yuga; Beindivi or the Palmtree Goddess in the third cycle or Dvapara yuga; and Vanavási or Banavási that is the Forest Settlement in the present cycle or Kali yuga. The earliest historical mention of Bunavási is about n.c. 240, when, shortly after the great council held at Patna in the eightoenth year (n.c. 242) of Ashok, a Buddhist elder or there named Rakshita was sent to Waniwasi to spread the Buddhist faith.4 About B.c. 100, Bhutapála, the donor of the great Kúrle cave in west Poona, which he calls the most excellent rock mansion in Jambudvipa, is described as coming from Vojayanti which is probably Banavási; and in inscription 4 in Násik cavo III., Vejayanti appears doubtfully to give its name to an army of king Gotami-putra Shatakarni (B.C. 5). The local Páli inscription of about A.D. 50-100 in the court of Madhukeshvar's tomple shows that about

dated 1678 in the reign of Arsappa Naik, probably one of the undeciphered inscriptions referred to above.

Mr. J. F. Fleet, C.S., in Ind. Aut. IV. 205-207.

According to a local tradition the car-festival was introduced about 250 years agoby a Souda king who accidentally discovered the temple hid in the forest, and assigned lands for its maintenance. This story probably refers to the Soda or Souda

assigned lands for its maintenance. This story probably refers to the Soda or Sonda king Raghu of the litter.

The name Jnyanti, Vaijayanti, and Jayantipura does not appear to be older than Banavási. Both names appear in inscriptions and records. The latest mention of Jayantipura for Banavási is in 1528. Ind. Ant. IV. 207.

Turnour's Maháwanso, 34; Ind. Ant. III. 273. Of semi-historic or denbtial references to Banavási the carliest is that the Karntank was conquered by one of a dynasty of seventy-seven kings who ruled at Banavási in B.C. 1450 nml reduced a Halayar or Pariár king Hubasik and all his subjects to slavery. (Wilks South of India, I. 151). In the lists of people mentioned in the Mahábhárat (n.c. 1500-1000) the names Vanavásakas, Vanavásius, and Vánavásakas (Wilson's Worls, VII. 178) appear to mean the inhabitunts of Vanavási. Mr. Flest inclines to think (Kánareer Dynastics, 7 note 2) that the Vanavása province is the part of the country in which the Pándavas spent the twelve years of their banishment from Indrapasatha or Delhi (Mahábhárat, Vanaparva). The grounds of Mr. Fleet's opinion are that in an inscription at Balagamve, eighteen miles south-east of Banavási, there is an inscription which says that after the celebration of the Rájasnya sacrifice 'The five Pándavas canno to Balligave and established these five lings,' and that the town of Haingal, sixteen miles northeast of Banavási, is called in inscriptions Virátakot and Virátnagar' the fort or city of Viráta, 'Viráta being the name of the king at whose court the Pándavas spent the values described the parial described the parial described the parial description which says that the values described the Pándavas spent the values described the parial described the Pándava east of Banavasi, is called in inscriptions viriating and viriatinagari the fort or cry of Virata, Viriata being the name of the king at whose court the Pandavas spent the thirteenth year of their evile and whose daughter Uttara was married to Arjana's son Abhimanyu. Sir Walter Elliot has shown that the tradition that Hangal is the place where the Pandavas lived during their exile is still enricht among the people That Aria Viria. (Ind. Ant. V. 179) Archaeological Survey of Western India, IV. 90; Bombay Gazetteer, XVI. 559, 638.

that time Banavasi and the territory of which it was the capital was governed by a king named Haritiputra Shatakarni of the Dutu Places of Interestfamily. The mention of a monastery or vihara and the Buddhist way of dating in one of the three seasons so common in the Násik inscriptions, show that the minister who made the gift was a Buddhist. The next known reference to Banavasi is by the Egyptian geographer Ptolomy (a.p. 150) who enters the city in his list of places near Limyrike, that is probably Damirike or the Damil or Tamil country, under the forms Banaansi and Bananasi.2 In the fourth and fifth centuries Vaijayanti or Banavasi appears as one of the capitals of a family of nine Kadamba kings who were Jains in religion and of the sons of Hariti.3 A stone inscription dated A.D. 634 records that the Chalukya king Polikeshi II. (A.D. 610-634):

'Laid siege to Vanava'si girt by the river Hamsa' which disports itself in the theatro which is the high waves of the Varada, and surpassos in prosperity the city of the gods; (while) the fertress on dry land having the surface of the earth all round it, covered by the great ocean which was his army, became, as it were, in the very sight of these that looked on, a fortress in the middle of the sea.

Though the ruler's name is not mentioned, it is probable that at this time Banavasi was the capital of an early branch of the later Kadamba dynasty. From this time Banavasi seems to have remained subject to the Chalakya kings. About A.D. 947-48 the Banavási Twelve-thousand, that is the Banavási province of twelve thousand villages, was governed by a family of foudatories who call themselves Chellketans or Chellpataks. In 1020 the Arab geographer Al Birani mentions in his list of places in Western India Banavas on the shore of the sea. During most of the eleventh and twolfth contaries and during the early part of the thirteenth century, though at times subject to the Kalachuris (1108-1183) and the Hoysala Balláls (1047-1310), Banavási continued to be the capital of a family of Kadamba kings who call themselves supremo lords of Banavási the best of cities, and whose family god was Vishnu under the name of Madhukeshvar, which, as has already been noticed, is still the name of the god of the great Banavasi temple of Jayantipura or Banavási.8 After these Kádambas in 1220 and in 1278, the Banavase Twelve-thousand is recorded as held by two of the Devgiri Yadavs.º In 1251 the Banavase Twelvethousand was governed by Mallikarjuna II., apparently an independent raler. In the fourteenth century, and prebably till their overthrow in about 1560, Banavási was held by the Vijayanagar kings, one of whom, Sadáshivráya, has loft two inscriptions, one of them dated 1552-53 of grants made to the temple of Madhukeshvar.11 After the Vijayanagar kings Banavási scems to have

Chapter XIV. BANAVÁSI. History.

¹ Separate Pamphlet, X. of Archaeological Survey of Western India, 100-101; Bombry Gazetteer, XVI 541, 550.

Bouldry Gazetteer, XVI, 541, 550.

Bertine' Ptolemy, 205.

Bertine' Ptolemy, 205.

Banner appears to be the old name of a tributary stream of some sire that flows into the Varda about seven miles above Banavásı. Ind. Ant. VIII. 244.

Varada is the Varda which flows close under the walls of modern Banavási.

Cilliet and Dowson, I. 58.

See above pp. 89.-91.

Bee above p. 261.

Flect's Kanarese Dynastics, 73, 74.

Flect's Kanarese Dynastics, 87.88.

Chapter XIV. Places of Interest.

> BANAVÁSI. Hutory.

passed to the Sonda family, the first and the third of whom, Arsappa (1555-1598) and Raghu Naik (1618-1638), have left records dated 1579 and 1628 of grants made by them to the templo of Madhukeshvar. In 1801 Buchanan described Banavási as situated on the west bank of the Varda in open country with good soil except where laterite came to the surface. Daring the troubles of the latter part of the eightcenth century the number of houses had fallen from 500 to about 250. The walls were ruinous and no signs remained that it had ever been a great city. It was the residence of a tahsildur or sub-divisional officer. In the dry weather the Varda was small and muddy with little current; in the rains it was nowhere fordable and had to be crossed in leather-boats.2

Bisivarájdura.

Basavara'jdurg. Soo Honavar.

RELIEVEL.

Belikeri, about four miles north of Ankola, with in 1881 a population of 1066, is a small port with a sea castoms office, and, for the eight years ending 1881-82, average yearly exports valued at £558 (Rs. 5580) and imports valued at £270 (Rs. 2700). Exports varied from £391 in 1880-81 to £1108 in 1877-78, and imports from £94 in 1876-77 to £779 in 1882-82. During the early years of British rule Belikeri was much harassed by raids of banditti until one of the leading Komárpáik outlaws was shot at Belikeri in 1801.5

Belikeri is a favourite health resort. Close to the beach, shaded by a beautiful grove of banians, is a roomy bungalow including three blocks of buildings with out-houses and stables,! The bungalow was built by a sub-collector when the North Kanara district was under the Madras Government. There is also a rest-house near the river-side. The people of Belikori are chiefly fishers, palm-tappers, and husbandmen.

BUATE ST.

Bhatkal or Susagadi, twenty-five miles sonth of Hopkyar, with in 1881 a population of 5618, is the southmost port in the Bombay Presidency, and is a place of historical and archeological interest. It lies in a valley encircled by hills. Of 5618, the total population in 1881, 2540 were Hindus, 3064 Musalmans, and fourteen Christians. No other town in North Kanara has half so large a Musalman population as Bhatkal. Most of them belong to the class known as Naváiyats or New-comers, who are probably descendants of Arab and Persian sottlers between the eighth and the sixteenth They are peaceful and well-to-do, generally trading in cloth chiefly local and partly foreign. Many of the Naváiyats are wealthy and for purposes of trade visit South Kanara, Coorg, Madras, and Bombay. The town is about three miles from the

Sec above p. 264. ¹ Sec above p. 264.

² Mysore and Canara, III. 230. In 1799 a guard was stationed at Banavasi by Purneah the Diwan of Maisur to guard against robbers. In spite of the guard, early in 1800, it was taken by the bunditti who held it till July of the same year. Wellesley's Supplementary Despatches, I. 367, II. 59.

³ Defanis about the Komárpáik and Halepáik robbers are given above, I. 281, 288; II. 147, 149

⁴ Sin R. Temple's Tour in Kanara, Bombay Gazette July 1879.

⁵ Compus Buchanan's Mysore and Canara, III. 130. This circle of hills may possibly be the origin of its name which is a corrupted form of the Maráthi adkul or round town. According to some accounts the town was also called Manpur.

and town. According to some accounts the town was also called Manupur, See above Part I. 400-410.

mouth of the river, which at high water is navigable by boats of a half to two tons (2 - 8 khandis). No vessels but coasters visit the Places of Interest. nort.1 The want of good communications with Maisur and the country above the Saliyadris has driven away trade. What little is still carried on is due to the enterprise of the Naváiyats. Though it is now in a state of decay, no town on the Kanara coast shows more signs of former prosperity. None have such well walled gardens and houses, such strong and extensive embankments, and so many remains of carved masonry.3 At present the chief market is a broad and fairly kept thoroughfare laid out with some regularity. The chief articles of trade are, rice, betchuts, cocanuts, and cloth. The sea trade returns for the eight years ending 1881-82 show groups exports worth £5923 (Rs. 59,230) and inpurts worth 211,675 (Rs. 1,16,750). Bhatkal has chief constable's, customs, and post offices, and a Kausress and Urdn school.

There' are thirteen temples or bretis at Bhatkal built during the fifteenth and sixteenth centuries. Most of them are of superior workinguiship. They usually consist of a hall or agraebile and a shrine with a flag-pillar or dhraja-etambh.

Amer Nacatar's is a small stone temple much out of repair. The guardians of the eight quarters of heaven or the dikpilar are represented on the raid and Shri on the lintel of the door. Kanari Nanivar's is a small ruited temple said to have been built about 1550. It has an inscribed stone (6'0" x 2'4") of which 1'9" is covered with a partly effected inscription. Choresuvar's is a black for-all temple with two storeys, the lower resided with stone-slabs, the apper with tiles. At the door-posts are doorkeepers standing on rnakes, and in front under a cattopy supported on four pillars is the nardi or bull. The temple has a good flag-pillar and a shrine of Unush. There are two short Tamil inscriptions on the door-posts. It enjoys a yearly Government allowance of £1 2s. (Rs. 11). According to tradition it was built by a king of Cholamandala in memory of the recovery of his new born son from anake-bite. All the king's other children had died of sunke-hite and this child was miraculously saved by a Brahman whose spells forced the snake to and hack its own poison.

Jattapa Nairana Chandeanathesiivan's is the largest and finest Jain temple in Bhatkal. It stands in an open space not surraunded by a wall and consists of an agrashila or hall, a bhogmandap or dining hall, and a shrine or bash. The length of the building is It? feet, and the breadh of the agrarhala or hull forty, and of the hadi or shrine fifty feet. The basti has two storeys, the area of the lower storey being greater than the area of the upper storey. Each storey has three rooms which are said to have contained images of Am Malli, Manisayrat, Nama, Nemi, and Parshya, but only frag-

3 Dr. Prige at Last of Antiquarian flemains, 3.5.

Chapter XIV. BILLIEAL.

t See above Part I. 4. Taylor's Suiling Directory, I. 399. Vessels may anchor in six fatheres mud, with Bheilad fort north east; the hume-liste neighbourhood of this no horses is in a front rocks though there are many to the north, west, and south, tilten.

**Drivated Chilatian Speciator (1812), 111, 59.

Chapter XIV.

Places of Interest.

BHATRAL.

Temples.

ments of them are left. Tho walls of the dining hall or bhogmandap on the west of the shrine are pierced with beautiful windows. The hall or agrashála has two storeys each of two rooms which contained images of Vrishabhnath, Ajakasambhav, Abhinand, and Chandranatheshvar. There are doorkeepers or dvarpals at the door. The flag-pillar or dhvaja-stambh is an elegant column rising from a platform about fourteen feet square. Its shaft is of a single block of stone twenty-one feet high and surmounting it is a quadrangular capital. Behind the shrine or basti is a smaller pillar called yakshabrahma-kambh with a shaft nineteen feet high. It stands on a platform with four smaller pillars at the corners, with lintels laid over them. Jattapa Noik, who built the temple and whose name it bears, gave some lands for its maintenance, but they are said to have been confiscated by Tipu Sultan (1783-1799). Government grant a yearly allowance of There are four inscriptions in this temple : one on the east 4s. (Rs. 2). of seventy lines and seven feet long by three feet 11 inches broad; a second near the first of seventy-nine lines and seven feet eleven inches long by three feet six inches broad; on the back of the same stone is the third inscription of sixty-three lines, dated 1557 (S. 1479) Nala Samvatsara); and in the south-east corner of the court is the third stone with the fourth inscription. The stone is six feet long by two feet six inches broad and has Jain symbols.

Joshi Shankar Nárávan's is a plain temple built, according to an inscription, in 1554. It consists of an open veranda or sandhyúmandap in front (32'×13') and behind it a hall or agrashála (12'×10'). The roofs are formed of slabs with a downward slope. The flag-pillar or dhvaja-stambh is about fourteen feet high but has lost its top. The temple enjoys private grants and a yearly Government allowance of £1 5s. (Rs.12½). Outside the temple court, sunk deep in the ground, is an inscribed slab three feet broad, and there is one copper-plate belonging to Virupáksh Dev of Joshi Shankar Náráyan's temple.

KHETAPAI NÁRÁYAN'S is a partly ruined black stone templo (34'×18') with a good deal of sculpture on its walls. On the lintel of the door is a figure of the goddess Shri, and inside of the temple is a black basalt image of Náráyan which is the chief object of worship. On the base of the temple and on the inside of the court well are numerous scenes said to be from the Rámáyan, some quaint and some indecent. The four pillars within the temple are short and clumsy. By the sides of the entrance to the temple are two tulsi pillars. The flag pillar or dhvaja-stambh, a fine fluted column, stands close outside of the temple court and is sculptured with figures of the founder and his family. The temple enjoys a yearly Government grant of £1 10s. 6d. (Rs.15½). There is an inscribed stone (6'6"×2'7") in the court of the temple with writing on both sides. One of the inscriptions is dated 1546 (8.1468 Vishvávasu Samvatsara), and the other 1567 (8.1489 Kshaya Samvatsara).

NAESIMI'S templo measures about thirty-six feet by nineteen and has a small flag-pillar or dlvaja-slambh without a capital. An inscription shows that the temple was built in 1538 (S. 1460). It is supported by lands granted by the founder and onjoys a yearly Government allowance of 10s. (Rs. 5).

Parshvanathesrvar's temple is fifty-eight feet long by eighteen feet broad. According to an inscription in the porch, it was built places of Interest. in 1543. The flag-pillar is a fine column on a high moulded base and the small room on its top contains a four-headed image. The tomple has a yearly Government grant of 4s. (Rs. 2). There are four inscriptions in this temple. One on a slab 5'9" long by 2'5" broad is dated 1546 (S.1468 Vishvávasu Samvatsura); the second is near the first; the third inside the porch on a slab 5'9" long by 2' 4" broad, is dated 1543 (S. 1465 Plava Samvatsara); and the fourth and fifth are barely traceable on two stones behind the temple, sunk in the earth, one of the stones being about 1'10" broad and the other 1'9".

RACHUNÁTH'S temple is a small temple in the Dravidian style of architecture. The hall or agrashala is separated from the temple proper by an open veranda or sandhyamandap. The shrine or vimán is built somewhat like a car or rath and is covered with carving. The temple is said to have been built by Balkini son of Anantakini, about 1590 (S. 1512 Virodhi Samvatsara). The temple is maintained from private donations and a yearly Government grant of 8s. (Rs. 4).

SHANTAFFA NAIK TIRUMAL'S is a black basalt templo built according to an inscription by one Shantappa in 1555 (S. 1477). It measures about thirty-two feet by sixteen and is in much the same plan as the Khetapai Náráyan temple, with a sloping stone roof but not so richly carved as the roof of the Khetapai temple. The doors are claborately sculptured, as also the inner base round the court. The flag-pillar which is about eighteon feet high has lost its top. The temple enjoys a yearly Government allowance of £1 6s. (Rs. 13). There is an inscribed stone in this templo with in the centre of the top a man bearing an umbrella, a demon on his right, and a cow and calf on his left. The stone is $4'9'' \times 2'9''$ and bears date 1555 (S.1477 Raktákshi Samvatsara).

Snántesnyan's temple is much like Jattapa Naikana Chandranátheshvar's temple. There are four inscribed stones in the court. Ono (6'1" × 2'8") with a good deal of writing is dated 1543 (S. 1465), the second, a small damaged stone beside it, is 3'11" x 1' 10". Near these two are two other large class. Shinale Shambhuling's is a modern temple built on an old site. Tradition accounts for its origin, as for the origin of many other temples, by the story of a man who accused his herdboy of making away with the milk of his cow. The boy protested his innocence and watched the cow who went into a thicket and poured her milk over a hole. He told his master who dug up the place and found a ling in it over which he built a temple. There is a copper-plato belonging to this temple.

VENKATRAMAN'S templo, said to be about 800 years old, is much like Raghunath's temple, and is ornamented with sculptures. It has

the entrance.

Chapter XIV. BHATKAL. Temples.

¹ Tomples in the Dravidian style usually consist of pillared halls or chokries, gate pyramids or gopulas, porches or mandana, and the actual temple or vimina. Compare Fergusson's History of Indian Architecture, 319-325.

The inscription recording this date is in twenty lines on a pillar to the right of

Chapter XIV.

Places of Interest.

Buatkal.
Temples.

a brick hall or agrashála and is surrounded by a veranda called chandrashála. Tho templeisendowedwitha large area of land. A yearly car ccremony is held at this temple with great pomp. VIRUPÁKSHA NARAYAN's is a small temple much out of repair, built by one Jiyan Naik in 1565 (S. 1487). There are two other small temples, Mungo-PINATH KRISHNADEY'S and the CHATURMUKH BASTI. Murgopinath's temple has two inscribed stones, one with a ling at its top, another near the first broken and buried. The stones of the Chaturmukh temple have almost all been carried away by the villagers. In a jámbul bush near it is a fine large inscribed stone (5'10" × 2'8") with Jain symbols; there is a second stone near the first $(6'9'' \times 2'4'')$. Besides these there are four inscribed stones and two copper-plates in or near Bhatkal. One of the inscribed stones lies in a watercourse about 150 yards from the travellers' bungalow. It is 4'11" \times 1'10" and has a Jain inscription. About a quarter of a mile behind the rest-house is an inscribed stone (6' \times 2' 5") with Shaiv emblems and an inscription of sixty-one lines. At Sunkadgoli village, about a mile east of Bhatkal, are two inscribed slabs in a temple of Ramling Virbhadradev. The two copper-plates are in the town of Bhatkal but where is not known.

Mosques.

There are four mosques, all of thom plain, but two, the Jama mosque and the Sultan mosque, of considerable size. The Jama mosque is tiled and is said to be very old. It onjoys a yearly. Government allowance of £40 (Rs. 400). The Sultan mosque is said to be about 200 years old.

English Tombs.

In an open spot overlooking the river and screened by trees is a piece of ground thirty-six feet square. It is surrounded by a wall and a ditch about four feet wide and three feet deep. The earth from the ditch had been thrown out so as to form a mound above the outer side of the ditch, which is a feet higher than the inner side. On this piece of ground stand three tombs at nearly equal distances, four feet high and two feet wide, built of stone, each surmounted by a single granite slab. The inscriptions on the granite slabs are:

Here lieth the body of William Barton Chyrvrgion: Dec: XXX: Novembr: Anno Dni Nri Christ Salv: Mundi MDCXXX(V)III: 1638 William Barton.

Horolyeth the body of Ge(o)rgo Wye Marchant Dec XXX: March Anno Dni Nri Christ Salv: Mundi MDCXXXVII 1637, GEO: Wye.

Here lieth the body of ANT: Vereworthy Marcht: Dec: I: April. An Dni Nri Christi Sal. Myndi MDCXXXVII Ant: Voreworthy 1637,1

Old Bridge.

About half mile south-west of Bhatkal, on the way to Mundali village about a mile cast of the Bhatkal landing, the Bhatkal creek

¹ Lithographs in Oriental Christian Spectator, III. (1842), 58. The translations of these inscriptions are: Here licth the body of William Barton, Snrgeon, died 30th November, in the year of our Lord Christ Saviour of the World 1633 (a.V or 6 has been worn out, in the original). William Barton, 1638. The second runs: Here lieth the body of George Wye, Morebant, who died on the 30th March in the year of our Lord Christ the Saviour of the World, 1637. George Wye, 1637. The third runs: Here lieth the body of Ant. Vereworthy, Merchant, who died on the 1st of April in the year of our Lord Christ the Saviour of the World, 1637. Ant. Vereworthy, 1¢37.

crossed by a ruiued granite bridge. The bridge is divided into we unequal parts by a small islet about 100 feet broad which is overed with water during floods. The part of the bridge on the shatkal side of the islet, which is the smaller of the two, is corty-four feet long by five broad. It has six spans each span supported on two granite pillars which stand about four feet out of the water with a block of granite across the tops of each pair of pillars. About half of the original granite pavement remains, five slabs each 8'×2'×6". The part of the bridge on the Mundali side of the central islet is eighty-six feet long and seven broad. It has eight spans and was supported on sixteen pillars standing seven to ten feet out of the water. Three of the pillars, all the cross beams except one, and the whole of the pavement have disappeared. A Kánarese inscription in four lines on the face of the first pillar on the Bhatkal side is too worn to be read. According to a local story the bridge belongs to the time of the Jain princess Channabhairádevi who ruled Bhatkal and Gersappa about 1450.

The earliest mention which has been traced of Bhatkal is in the fourtcenth century. In 1321 Friar Jordanus notices after the kingdom of Maratha, a Saracen king of Batigala. In 1498 Vasco da Gama stopped at an island off Batikala, and with the approval of the people, whose friendship he won by the gift of shirts and other articles, he set up a cross and called the island El Padron de Sancta Maria. In 1503 Baticala is mentioned as having become very noble through the horse trade and the quantity of merchandise that flowed from Ormuz. In the same year Vasco da Gama, after burning Honávar, went to Baticala, where there were many Moorish ships, because this was a great place for loading rice, iron, and sugar, which were sent to all parts of India. The Portuguese found cannon planted on a wall upon a rock at the bar and the people threw stones at the ships. Da Gama pushed on and landing drove the Moors from some wharves, leaving behind them large quantities of rice and sugar. The Portuguese returned to their boats and went up the river to the town. On their way they were met by an envoy from the Baticala chief who had been sent to declare his master's willingness to submit to the Portuguese. Da Gama said that he had no wish to harm them and would make a treaty on four conditions: that the chief paid tribute, did not trade in pepper, brought no Turks, and had no dealings with Kalikat. The chief said he could not pay a money tribute but would give a thousand loads of common and 500 loads of fine rice a year. He could give no more because he was a tenant of the king of Vijayanagar to whom the country belonged. When Da Gama was satisfied that these statements were true he received the rice and confirmed the treaty.4 In 1505 Narsinga Rái II. of Vijayanagar (1487-1508) sent an ambassador to the Portuguese viceroy at Kananur to come to an agreement which would favour trade between his

Chapter XIV.
Places of Interest.

BHATKAL Old Bridge.

History.

¹ Yule's Mirabilia Descripta, 41.

² Kerr's Voyages, II. 385. These islands, which lie about forty miles south of Bhatkal, are still known as the St. Mary Isles. Taylor's Sailing Directory, I. 400.

³ See above pp. 102-103.

⁴ Vasco da Gama's Three Voyages, 310-312.

Chapter XIV.

Places of Interest.

BHATRAL.

History.

subjects and the Portuguese. Narsinga II. gave the vicercy leave to build a fort in any port in his dominions except Batikala, because he had ceded it to another.1 About the same time the Italian traveller Varthoma notices Bathakala as a very noble city, five days distant from the Deccan. It was a wallod city, very beautiful, about a mile from the sca, along a small river which was the only approach and passed close to the walls. There was no sea-port. The king who was a pagan was subject to king Narsingh. The people wero idolators after the manner of the people of Kalikat. There were also many Moorish merchants who lived according to the Muhammadan religion. It was a district of great traffic with quantities of. rice and abundance of sugar, especially of sugar candied according to the Italian manner. There were few horses, mulos, or asses, but there were cows, buffaloes, sheep, oxon, and goats. There was no grain, barley, or vegetables, but nuts and figs after the manner of Kalikat and the other usual execulent fruits of India.9

About this time, in his review of India at the establishment of Portuguese power, Faria mentions Honávar and Batikula or Batikale.8 In 1508 Portuguese ships are mentioned as going for cloves to Batecala, a fortress ninety miles (30 leagues) south of Goa. In 1510 Dalboquerque offered the Vijayanagar king Krishna Rái (1508-1530) the monopoly of the horse trado between Ormuz and Batikala if he would allow him to build a fort at Batikala. In 1510 Portuguese squadrons were sent to Bhatkal to take some ships which contrary to agreement had come from Ormuz.6 In September. of the same your an envoy was sent to Bhatkal to make a treaty with the chief on two conditions, the payment of a yearly tribute of 2000 bags (84,000 lbs.) of rice and leave to build a house for a Portuguese factor. About 1514 the Portuguese traveller Duarte Barbosa describes it as the large town of Batikala, thirty miles, to the south of Honavar on another small rivor near the coast. It was a place of very great trade inhabited by very commercial Moors and Gentiles. The town stood on a level populous country and was without walls. There were many gardens round it, very good estates with fresh plentiful water. The town paid a yearly tribute to the king of Portugal. The governor, a Gontile named Damaqueti, perhaps Dharmakirti, was very rich in money and jewels. He called himself king but he ruled in obedience to his uncle the king Narsinga. Many ships gathered from Ormuz to load very good white rice, sugar in

¹ Os Portuguezes H.a, II. 139-140.

² Badger's Varthema, 119-120. Mr. Badger takes these details to apply to Baitkul, that is Kárwár. It is true that Varthema, who is travelling south, mentions Bhathakala before he montions Chitakul, Anjudiv, and Hontvar. It is also true that he makes, the chief of Chitakul aubject to the king of Bathakala. Still the want of a port, the mile up the river, the likeness to Kalikat, and the five days from the Deccan, all suit Bhatkal, and do not suit Baitkul cove near Kárwár. The apparent difficulty in Varthema's statement that Chitakul was subject to the king of fiathakala, while in another passage he refers to a king of Hondvar, is probably to be explained by a passage in De Barros who (Decadas, II. 319) describes Hondvar as the head of the whole kingdom of Bathala.

³ Kerr's Voyages, VI. 93.

⁴ Commentaries of Dalbouerque, II. 53.

S Kerr's Voyages, VI. 93.
Commentaries of Dalboquerquo, II. 53.
Commentaries, II. lav.; Os Poituguezes H.a, III. 26.
Kerr's Voyages, VI. 132.
Commentarios of Dalboquerque, II. 226.

powder of which there was much, much iron, and some spices and drugs, of which myrobalans were the chief. Formerly many horses places of Interest. and pearls came to Batikala; they now went to Goa. In spite of the Portuguese some ships went to Aden. The Malabara brought cocoanuts, palm angar, oil, and wine, and some drugs; they took rice, sugar, and iron. There was much sale of copper which was used as money and made into caldrons and other pans, and much sale of quicksilver, vermillion, coral, alum, and ivory.

In 1538 Narsinha's temple was built. In 1542, as the queen of Bhatkal withheld her tribute, Martin Alonzo de Sonza, the Portuguese viceroy, wasted her territory with fire and sword. During the siege of the town the Portuguese soldiers, whose pay De Souza had lately reduced, quarrelled about the booty, and, while fighting with each other, were attacked by the natives and put to flight. Souza commanded them to return to the charge and revenge their repulse. 'Let those who are rich revenge the defeat,' grumbled the soldiers, 'wo came to make good by plander the pay of which we have been robbed.' 'I do not know you,' replied De Souza, 'you are not the men I left in India two years ago.' 'Yes,' said the soldiers, 'the men are the same; it is the governor who is not the same.' So violent was the mutiny that De Souza had to retire to his ships. Next day herenewed the siege; the city was taken, and the streets ran with blood.4 About 1550 Sidi Ali Kapodhan-notices that there was trade between Bhatakuli and Arabia. In 1554 the queen of Batecala sent a Naik to Gon and made a treaty with the Portuguese agreeing to pay a tribute of 2000 pardás of rice, to allow a factory at Bhatkal to give passports and to sell goods belonging to His Majesty, to equip no vessels, to pay damage caused by pirates, to hand over all vessels belonging to the Poudes, and to prevent them from building more. It was within ten years before and after this treaty that most of the Bhatkal temples were built, as the dates on ten stone inscriptions found in or near the temples vary from 1543 to 1567. About this time the Byrasu Wodeyar chief of Karkal in South Kanara became independent of Vijayanagar, and, in the division of territory between his seven daughters which followed the death of the last chief, the eldest became queen of Bhatkal.8 The Summary of Kingdoms (1550) in Ramnsio says the king of Baticala was a Gentile Kánarese

Chapter XIV.

BRATKAL. History.

grants to temples already built.

" Local tradition and an inscription in Buchanan's Mysore, III. 132-134, 165.

¹ Stanley's Barbosa, 79-81.
² See above p. 268.
³ Subsidios, IL 246-248; Mickle's Lusiad, I. clix. Camoans honours this victory by iving it a place among the great doeds of the Portuguese in India. Mickle translates (Ditto, II. 387):

Bailkala inflamed by treacherous liate, Provokes the horrors of Badala's late; Her seas in blood, her skies enwrapt in fire, Contess the avecying storm of Souza's ire.

⁴ Mickle's Luciad, I. eix.

5 Jour. As. Soc. Beng. V-2, 464.

6 Colleceae de Monumentos Incditos, II. 242, 246, 247. Pondes is doubtful. It may refer either to the Bijapur etronghold of Phonda, or to the Bijapur admirals the Savants of Vadi, among whom the name Phond appears early in the seventeenth century. Bombay Gazetteer, X. 441.

7 The details are, two 1543, two 1546, one 1550, one 1554, two 1555, one 1557, and one 1567. See above pp. 267-270. As the inscriptions have not been properly deciphered it is not possible to say whether they record the building of the temples or grants to temples already built.

Chapter XIV. Places of Interest.

BRATKAL. History.

greater than him of Honor; the governor being a Moorish named Caipha. In a Portuguese map of 1570 the only r' shown on the Kanara coast are Anjidiva, Onor, and Bhatkala; De Barros' map of about 1580 shows only Anchidiva and Batekala De Barros describes the city of Honávar as the head of the kingde of Batikala and Batekala. About the same time Vincent Blano describes Bhatkal as a fine place still of great trade.⁴ Ab 1590 the Dutch traveller Jean Hugues de Linscot mentions queen of Batikala as the queen of Honor and the pepper-country. She arranged with the factor who lived at Honovar, but the pept had always to be paid six months in advance. In 1599, Foul Grevil, on whose Memoir the measures of the first English Theorem 1500 and 15 as selling great store of pepper to the Portuguese at Honavar. In 1637 the English, attracted by the pepper of Sonda and Gersapp opened factories at Karwar and at Bhatkal, and to this time belon the three English tombs already described, two of which are date 1637 and one 1638.8 About 1650 the Dutch traveller Sch l describes Batikala as formerly independent but made tributary b the Portuguese.º In 1660 the Dutch traveller Baldons notic Onor and Batecalo as the only Kanara towns of importance. About-1670 the chief of the English factory at Bhatkal procured fine bull-dog from the captain of an English vessel which h come to Bhatkal to load. One day the factors went out shooting and on the way, near a temple, the bull-dog seized a cow " killed her. The mob, excited by some Brahmans, attacked the facto, and murdered overy one of them. Some more friendly than the recaused a large grave to be dag and in it baried the eighteen L. I' The chief of the Karwar factory sent a monumental stone with ** inscription 'This is the burial-place of John Best, with sev other Englishmen, who were sacrificed to the fury of a mad priesthood and an enraged mob.' In 1673 the English traveller F₁y₂, sailed along by what he calls Batticalai on the Canatick coasts. In 1678 the Portuguese were allowed to build a factory and a church at Bhatkal.18 In 1707 the Portuguese made a fresh treaty with the Bednur chief confirming the leave to hold a factory at Bhatkal.14 About 1720 Hamilton describes Bhatkal as the next sea-port south of Honor, with the ruins of a large city four miles from the sea! Nothing was left but ten or eleven small templos covered with copper and stone. The country produced good quantities of pepper, and Englishmen came to buy, though since the murder of the factors in 1670, there was no establishment. 16 In 1758 the French scholar Anquetil Du Perron notices it as Batekol, a fort built on a rock with a river.16 In 1801 Buchanan describes Batakalla as standing on the bank of a small river, the Sankadiholi, which watered a beautiful

¹ Yule's Mirabilin Descripta, 40.
4 Yule's Mirabilin Descripta, 40.
5 Parace's Annals, I. 357, 366.
7 Tray els (Amsterdam, 1676), 160.
11 Hamilton's New Account, I. 283, 12 East India and Persia, 57, 12 Instruceae, 8.
12 Instruceae, 8.
13 New Account, I. 282, 283, 14 Zend Avesta, Disc. Prel. excis.

and in game.

hill-girt valley. It was a large open town with 500 houses. It had two mosques and many wealthy Musalman families who traded Places of Interest. to different parts of the coast. This was their home, and when they went away they left their families here. There were seventy-six gudis or temples belonging to the followers of Vyasa (Brahmanical), Buchanan saw the ruins of a Jain temple built by one of the Byrasu Wodeyars of Kárkal. The workmanship of the pillars and the carving was superior to anything he had seen in India. This he thought was due to the nature of the stone which cut better than granite and wore better than pot-stone. He notices a tradition that, in the time of the Jain princess Bhaira Devi, Bhatkal was a large town.2 In 1862 Bhatkal had a population of 3000, the greater part of whom were Brahmans.3

Bhedasga'vgudda, north latitude 14° 47' east longitude 74° 58', a trigonometrical survey station about 2500 feet above the sen, is the chief peak of the Kaliane rango which runs east from the Sahvadris. The Kaliano range begins between the villages of Devanhalli and Maniguni, and strotches east as far as Sirsi. From Sirsi the range turns north-east to Bhartanhalli, Bhedasgavgudda, two miles to the south of the village of the same name, being one of its chief peaks. From Bhodasgáv a minor spur strotches east to Malgi, and, from Malgi, turns north to Magnuru, eight miles south of Mundgod. The sides of Bhedasgav hill are not steep and the top is flat. Close to the foot of the hill lie the villages of Skanvalli, Togarhalli, Bhedasgav, and Balekopp with good rice land cultivated by Lingayats, Arers, Kure-Vakkals, and Gongdikars. In the villages near are many rich betelnut and spice gardens owned by well-to-do Havigs. On the hill sides until lately, kumri or wood-ash tillage was carried on. The country is covered with thick forest abounding in valuable timber

Bidarkanni or Bedkani, with in 1881 a population of 702, is a village on the road from Bilgi to Siddapur. About a quarter of a mile to the east of the village, a little to the south of the road, is a group of thirteen whole and two broken carved stones, some of them of large size, covered with earved figures illustrating scenes of worship, feasting, and war. Near a small Jain temple, a little to the south-east of the main group, are two more carved stones, and in the

Chapter XIV. BHATKAL. Hulory.

BHEDASG AVGUDDA.

BIDALKANNI.

¹ Mysore and Canara, III. 130-133.

² According to a tradition still current, queen Chennabhalradovi ruled ovor Gersappa, Hadvalli, Bhatkal, and Nagar that is Bednur in Maisur. She had a minister named Kadambras and a commander-in-chief named Timmanus Naik, of Bhatkal. In named Kadambris and a commander-in-chief named Timmanna Mik of Blatkal. In a storm at Bhatkal, a thunderbolt struck a sweet plantain leaf, and sliding down the leaf formed a ball in the trunk of the plantain tree. Next morning a Mhár named Soma found the ball and made it into a billhook. This billhook had the virtue of attacking any one who came to piller grain or food of which it was in charge. Timmanna hearing of the aggressive billhook determined to turn it into a sword. He made friends with its owner, persuaded him to give it him in a present, and turning it into a sword used it to light his battles. The fame of Timmanna's victories reached the ears of the queen, who showed him the greatest favour and made him her commander-in-ohlef. Queon Chemnabhalraderi is said to have built, armed, and garrisoned three forts in her constants. territory, one at Bhatkal to keep off the Portuguese or Faringis; one on the eastern frontier to guard against the Maráthás or Pondháris; and the third in the Hogevaddi pass. The old bridge of which montion has been made is also said to have been built by her.

I Thornton's Gazetteer, 76.

Chapter XIV. Places of Interest.

Bilci.

mud wall of the temple are four others with lings at the top. A fifth stands a little way off on a small platform and a sixth at the foot of a tree close to the tomple.1

Bilgi, five miles west of Siddápur, with in 1881 a population of 757, has a ruined fort and palaco. The town was once enclosed by a wall the foundations of which can still be seen. The villagers are The chief object of mostly Lingávats, Havigs, and Halopáiks. This is said to have interest is a Jain temple or basti of Parshvanath. been built about 1593 by Narsimh, the founder of the town, and to have been enlarged about 1650 by a Jain prince Ghautevadia, the son of Rajhapparaja, who supplied it with images of Neminath, Parshvanath, and Vardhaman. The temple is in the minutely ornamented style, which is known as the Dravidian or southern style, of which tho Hoysala Ballál temples of Vishnu at Halebid or Dvárasamudra in West Maisur are among the most perfect examples. The walls of the shrine are formed of slabs which reach the whole height of the walls, with, for support, square pillars at the corners and in tho middle. The upper part of the walls of the hall or mandan are formed in the same way and are set on a carved screen wall. The outer hall has four round pillars of black stone and at each side of this outer hall is a small shrine. The roof of the hall is flat and is supported by carved basalt pillars. Inside the door of the temple are two large and well preserved slabs. One of them (6' 10" x 2' 6"), with soventy-eight and a half lines of writing, bears date 1588 (S. 1510); the other $(6' 10'' \times 2' 7'')$, with eighty-four and a half lines bears date 1628 (S. 1550). The two inscriptions record a grant to the temple of nine villages with an income of £177 (Rs. 1772-7-8) and land yielding soven tons (300 khandis) of rice. Bilgi has two other temples, of Virapáksh Mahádev and of Hanumán. The temple of Virupáksh is a plain building with an inscribed slab (5' 10" × 3' 1") to the right of the entrance. The slab has a ling at the top and to the left a woman holding a small drum and a bell, and to the right a cow and calf, and a san and moon and a dagger above. The inscription is in forty-two lines and boars date 1571 (S. 1493). The Hanuman temple has a smaller inscription which is much defaced. Bilgi, originally called Shvetpar or the White City, is said to have been founded by a son of Narsimb, a Jain prince who ruled about 1593 at Hosur, four miles east of Bilgi. During the seventeenth century Bilgi or Siddapur was a separate principality under chiefs called Paligars, who were closely connected with the Coorg family and were tributaries of the Nagar or Bednur kings of West Maisur.² In 1799, when Major, afterwards Sir Thomas, Munro began to administor the district, Bilgi was held by a petty chief or Páligár.3 The chief refused to submit till Colonel Wollesley sent a detachment into his territory. The late chief left two widows the elder of whom receives a yearly pension of £27. In 1872 Bilgi had a population of 707 of whom 694 were Hindus and thirteen Musalmans.

Dr. Burges' List of Archeological Remains, 7.
 Mr. J. Monteath, C.S.
 Arbuthnot's Munro, I 59.
 Wellesloy's Supplementary Despatches (Indr., 1797-1805), 302, 303, 319, 326.

Binghi, three miles to the south of Kárwár, with in 1881 a population of 1396, is a port with a custom-house and a harbour affording Places of Interest. throughout the year safe anchorage to vessels of any size. Binghi bay is sheltered from the north wind by the Binghi bills, a spur of the Sabyadris, and from the south-west storms by the island of Anjidiv which lies about two miles to the south. The principal. inhabitants are Christian Komárpáik aud Bhandári palm-tappers and caltivators, Sásashtakar traders, and Hálakki Vakkal and Habbu husbandmen.

Chapter XIV. BINOHI.

Chanda'var in the Honavar sub-division, about five miles south-east of the town of Kumta, with in 1881 a population of 746, is a deserted city, said to have been built by a Musalman king named Sarpánmalik, apparently Sherif-nl-Mulk the Bijápur general who conquered the north of Kanara towards the close of the sixteenth century.2 In 1608 Chandavar was occupied by Vonkatesh Naik of Ikkeri or Kaladi who stopped the southward progress of the Musalmans.3 In 1678 and 1701 it had a Portuguese factory.4 In 1686 its last Musalman chiof diod without issue. Since then the place has been allowed to decline, and most of its stones have been carried away.5 Thoro is a largo Roman Catholio Church dedicated to St. Francis Xavier and held in great local veneration.

CHANDÁVAR.

Chendiya is a largo village five miles south east of Karwar. The people are chiefly Sásashtakar, Váni, and Shenvi landed proprietors and traders; Christian, Komárpáik, and Bhandári cultivators, palm-tappors, and labourers; and Harkantar fishermen. It has a custom-house at the mouth of a navigable inlet called Chendiya Hole. The inlet or creek is open only during the fair weather and admits no vessels except of small burthen. The sea trado returns for the eight years ending 1881-82 show average exports valued at £643 (Rs. 6430) and average imports valued at £318 (Rs. 3180).6 Exports varied from £29 in 1875-76 to £2333 in 1879-80 and imports from £20 in 1880-81 to £1917 in 1879-80. In 1801 Buchanan described Chendiya as in the plain some distance from the sea. There was no market but there were many scattered houses sheltered by groves of cocon-palms.7

CHENDIYA.

Chita'kul, on the coast about four miles north of Karwar, is the name of a small villago close to the north of Sadáshivgad. Though it is now confined to the village, before Sadashivgad was built in 1715, the name Chitákul included a considerable tract of land, and it is still locally known as the old name of Sadáshivgad.8

CHITÁKUL

Under the forms Sindabur, Chintabor, Cintabor, Cintapor, Cintacola, Cintacora, Chittikula, and Chitckula, the place appears in the writings of many authors from the Arab traveller Masudi.

History.

¹ Arab baglds trading in the fair weather between the Malabar coast and the Persian Gulf, call at Hinghi and Kodar seven miles south of Hinghi for supplies of wood and water. Taylor's Sailing Directory, I. 398.

² See above p. 122. Chandarar with Hounvar is said to be mentioned in a Kadamba grant to the founder of the Bhaira Devi or Bhatkai family. Mr. J. Monteath, C.S.

³ Munro to Board, 31st May 1880, para. 8.

⁴ Instruccae, 8.

^a Dr. Burgers' List of Archaeological Remains, 2.

^a Mr. R. E. Candy, C.S.

Chapter XIV. Places of Interest. CHITARUL. Historn.

(about 900) to the English geographer Ogilby (about 1660). Various attempts have been made to identify the place. The latest and most generally received is its identification with Goa by Sir H. Yule. But there is nothing in the name which can be identified with Goa and such details as are given are as suitable to Chitakul as they are to Goa. The carliest mention of Chitakul is as Sindabur by the Arab traveller Masudi (913), who notes that crocodiles abound in the bay of Sindabur in the kingdom of Baghrah in India.² About 1810 Rashid-ud-din calls Sindabur the first city on the Malabar coast.³ In 1342 Ibn Batuta montions an island of Sindabur, three days sail from Kuka or Gogho, with thirty-six inland villages closo to another island which seems to be Anjidiv. Ibn Batuta adds that the island of Sindabur was surrounded by an estuary, the month of the Kalinadi, in which the water was salt at the flow and fresh at the cbb 1 Ibn Batuta makes Sindabur the northmost place in Malabar, 6 and notices that the chief of Honavar or Hinour, a Muhammadan named Jamál-ud-din, with a fleet of 250 vessels, took Sindabur by storm. Some time later, Ibn Batuta came back to Sindabur but went away as he found it besieged by the Hindu chief from whom it had been taken. In the Portulana Medicea (1350) the name appears as Cintabor and in the Catalan map (1375) as Chintabor.

About 1550, Sidi Ali Kapodhan, the author of Mohit the Turkish book of Navigation, has a section headed, '24th Voyage: from Kuwai Sindabar to Adon.' This has been taken to prove that Kuwai or Goa and Sindabur are the same. But Goa and Chitakul are close onough to be grouped togother in laying down seasons for the voyage from Western India to Aden.8 In 1498, when Vasco da Gama's ships anchored at Anjidiv they were supplied with fish, fowls, and vegetables by fishermon who lived on a river about a mile distant, named Cintacora.9 In 1505 when Almeida, the first Portuguese vicercy, was building a fort at Anjidiv some Moors waited on him from Cintacora where the Bijapur king had lately built a fort and garrisoned it with 800 men. 10 About the same time the Italian traveller Varthema mentions Centacola one day from Anjidiv. It had a pagan lord who was not very rich. In the city were many Moorish merchants and a great quantity of cow-beof, much rice, and the usual good Indian fruit. The people were tawny and went naked barefoot and bareheaded. The lord was subject to the king of Bathacala the present Bhatkal in the

¹ Yule's Cathay, II. 444-445.
2 Prairies d'Or, I. 207. Bághrah is apparently Balhára that is probably the Siláháras a branch of whom ruled at Goa from 808 to 1008. Jour. Bo. Bi. R. As. Soc. XIII. 13-14; Fleet's Kánarese Dynasties, 98
2 Elhot and Dowson, I. 65
4 Lee's Translation, 164; Yule's Cathay, II. 444. Reinaud (Abulfeda, Introduction edveil.) notices that according to Ibn Batuta there were two cities at Sindabur, one belonging to Hindus, the other built by Muschians. Másudi's and Ibn Batuta's Bindabur may also perhaps be the ruined city of Sidáhápur three miles cast of Kadi'ad. See below p. 342.
4 Lee's Translation, 174-175; Yule's Cathay, II. 421-42.
4 Yule's Cathay, II. 444.
5 Journal Asiatic Society, Bengul, V-2, 464.
5 Three Voyages of Vasco da Gama, 242.
8 Kerr's Voyages, VI. 80.

south of Kanara: In his roviow of India at the time of the establishment of Portuguese power, Faria mentions the river of Places of Interest. Contacola opposito Anjidiv. In Fobruary 1510, under orders from Dalbequerque, Timmaya, the pirate chief of Honávar, took the fort of Cintacora which had a commandant and a body of mon and destroyed part of its wall. Its buildings were burnt and some pieces of Turkish artillery were captured. The fortress is described as on the bank of the river which divided the kingdoms of Honavar and Goa.2 On the surrender of Goa in April 1510 Dalboquerque sent one Diago De Fernandes de Bija with 200 mon to robuild Cintaeora and to remain there. Diago found the fort too ruined to be held and went back to Gon.3 Before Dalboquerque was obliged to leave Gon in July 1510, the Bijapur king asked him to give up Goa and take Cintacora with all its lands, its great revenue, and its very good harbour where he could build a fortress. When the Portuguese were driven from Goa Dalboquerquo's commandant of Cintacora had to fly to Honavar,5 In November or December of the same year, after his second conquest of Gon, Dalboquerque sent men to Cintaeora to meot and help Malharrao a chief of Honavar who had been ousted by his brother.0 About 1514 the Portuguese traveller Duarte Barbesa describes Cintacola as situated to the north of the river Aliga, which separated the kingdom of Deceani, that is Bijapur, from the kingdom of Narsinga, that is Vijayanagar. Cintacola was a fortress at the mouth of the river on the top of a hill. It belonged to Sabaye that is Adil Shah, and for the defence of the country it was always guarded by horse and foot soldiers. When Portuguese power was firmly established the river of Cintaeora had to pay a tribute of 400 to 500 bales of rice.8 In 1580 Do Barros describes Sintacora as a fortress on the Aliga which juts out facing the island of Anjidiv twelvo leagues from Gon. Linscot's (1590) Cintapor, close to the south of Dabul, seems to be not Chitakul but Jaitapur in Ratnagiri. Ogilby (1660), apparently from Portugueso authorities, notices the stream Aliga of Sintacora falling into the sea opposite Anjidiv. In 1715, according to a local manuscript, Basva Ling, a Sonda chief (1697-1745), built a fort at Chitakul, on the north or right bank of the river mouth, and called it Sadáshivgad after his father. From this time the name Chitakul has been supplanted by Sadáshivgad. 12

Dha'reshvar, more correctly Doreshvar or the String-God, 18 about five miles south-east of Kumta, with in 1881 a population

Chapter XIV. CRITAKUL. History.

DHARESHVAR.

Radger's Varthema, 120-121. Commentaries of Dalboquerque, II. 86. Commentaries of Dalboquerque, II. 135. Commentaries of Dalboquerque, II. 186. *Commentaries of Dalboquerque, lxxxrli, 202. In this passage Cintacorn is mentioned as the southern land of Goa. The text is "All the lands of Goa and Saste as

far as Cintacora on the one side and as far as Condal (that is Kudál in Sávantvádi) on the other side."

^{*}Commentaries of Dalboquerquo, III. 23-27.
Stanley's Barbosa, 78. See p. 112.
Sub-idios, II. 246-248.
Decadas do Barros, I-2 (Lisbon 1777), 293, 295, 318.
Nation of Callay, II. 444.
Atlas, V. 248.
See below, Sadishivgad.
The name String-god is locally explained by the story that the Doreshvar ling is the cord or dor of the cloth which covered the ling which Ravan brought from Shiv and lost near Gokarn. See below p. 290 note 2.

Chapter XIV.

Places of Interest.

Duanesuvan.

of \$29, has on a hill slope a temple of Mahadev (105' × 69') said to be about \$600 years old. There are four inscribed tablets in the temple from one of which it appears that the temple was bogun by Rudroji Pandit, son of Nagoji, and finished by Sonappa. The date has not been made out.¹ The temple is built of black stone and its walls are ornamented with sculptures. Round the temple are five hely pools or tirths, Rudrakund in front of the temple, Chakra, Shankh, and Vasudha behind the temple, and Nagtirth to the north.³ The temple receives from Government a yearly allowance of £144 (Rs. 1440), which is managed by a committee appointed by Government. A fair is held every year at the car-festival, about the middle of January, when beaten and parched rice, carthen pots, copper and brass vessels, cocoanuts; and plantains worth altogother about £50 (Rs. 500) are sold.

DENIMANE GRAT.

Devimane Gha't, or the Devimane Pass, in the Sahyadri range lies twenty-one miles south-west of Sirsi and seventeen miles east of Kumta. The pass is less steep than the Arbail pass. It has the villages of Belanga, Antravalli, Katgal, and Upinpattan at its foot; and Bandla, Sámpkand, Kurshi, Hebra, Manjguni, Balvalli, and Matigar at its head. The main road from Kumta to Now Hubli, which is next in importance to the Kárwár-Dhárwár road, goes over this pass. The roadway is twenty feet broad and metalled. Before 1856, when a wheel carriage road was made by the Madras Government, the pass was crossed by a bullock track and footpath along which, in packs and head-loads, the produce of Sirsi and Siddapur found its way to Kumta. Since the transfor of North Kanara to the Bombay Govornment the read has been kept in repair at a yearly cost to provincial funds of £2761 (Rs. 27,610). The pass is used by wheeled carriages, animals, and foot passengers, and is the chief route by which the cotton of Dharwar and other parts of the Bombay Karnatak passes to Kumta and Bombay. The value of the cotton carried through the pass in 1879-80 was £491,325 (Rs. 49,13,250); and the corresponding returns were £309,423 (Rs. 30,94,230) in 1880-81, and £415,514 (Rs. 41,55,140) in 1881-82. Besides cotton, betelnuts cardamoms peppor and sandalwood from Sirsi and Siddapur go to Kumta; and piece-goods salt hardware and dates from Bombay, and rice and oil from Kumta, go to upland Kanara and to the Bombay Karnatak.

DARSHINGUDDA.

Darshingudda, north latitude 15° 31' east longitude 74° 19', in the extreme north of the district, the highest point in North Kanara, rises 3000 feet above the sea, two miles to the north of Paldi and four to the north of Tinni. It is easily climbed. From the flat top is a wide view of the finest mountain scenery in Kanara, the hills for

These two pools are said to have dropped with the Dhireshvar hill from the Saptashring peak of the heavenly mount Kailes which Garud was carrying to Gokarn. See below p 292 note 2.

¹Buchanan (Mysore and Canara, 163-164), gives the substance of two copperplates and one grant to Dháicshvar temple. One of the copper-plates was dated 1500 (S. 1412 Siddharthi Samatear) and recorded a grant in the reign of Dova Raya Wodearu Trilochia. The other plate was dated 1553 (S. 1481 Kedayalia Samatsar), and recorded a grant by Solva Krishna Dovarasu Wodearu Trilochia. The grant was by Krishna Devarasu Wodearu Trilochia and bore date 1540 (S. 1462 I'ddri Samatear).

miles round being covered with magnificent forest abounding in game.

Chapter XIV.
Places of Interest.
Drage Pass.

Diggi Gha't, or the Diggi Pass, in the Sahyadri range on the Goa-Supa frontier, lies close to the village of Diggi, seventeen miles west of Supa. This is a minor pass with the villages of Diggi, Kudre, and Mhivai in Supa at its head; and of Patiem, Tudon, and Mavingim at its foot. A road across the pass joins Sangem in Portuguese territory with Supa. The roadway is twelve to sixteen feet broad and twenty-four miles long from Diggi to Sanjhode, where it joins the Anshi pass road leading to Supa. The first nine miles from Sanjhode are practicable for wheeled carriages; the remaining fifteen miles are passable only for pack bullocks and foot passengers with head-loads. Like other passes leading into Portuguese territory the Diggi pass is chiefly used for the salt traffic from Goa to Supa. Before 1858, when the road was opened by the Madras Government, there was a small footpath fit only for foot passengers. The average yearly repairs cost provincial funds about £160 (Rs. 1600).

DODIMANI PASS.

Dodimani Gha't, or the Dodimani Pass, is in the Sahyadri range on the Kumta-Siddapur frontier, twenty miles east of Kumta and about fourteen miles west of Siddapur. The villages of Dodimani and Shirguna lie at the head of the pass, and the villages of Basoli and of Santgal, which has a travellers' bungalow, lie at its foot. The road from Siddapur and Bilgi which is twenty-three miles long runs over the Dodimani pass and meets the Nilkund pass road from Sirsi to Kumta close below it. The road was made and the pass opened in 1873-74 at a cost of £968 (Rs. 9683) from local funds. The average yearly repairs cost about £150 (Rs. 1500). The road across the pass has very little traffic as it is only twelve feet wide and cannot be used by wheeled carriages.

DOKARPA PASS.

Dokarpa Gha't, or the Dokarpa Pass, in the Sahyadris on the Supa-Goa trontier, lies close to the village of Dokarpa, twenty-five miles south-west of Supa. It is a minor pass chiefly used for salt traffic. A bullock track with steep gradients runs over the pass and a road twelve feet broad and seven and a half miles long joins it with Nugi on the Anshi pass road to Supa. The pass appears to have been opened by the Madras Government and the seven and a half miles of provincial road which joins it with Nugi are kept in repair at an average yearly cost of about £16 (Rs. 160).

Ganeshgudde Pass.

Ganeshgudde Gha't, or the Ganeshgudde Pass, is in the Sahyadri range ninemiles west of Yellapur. The villages of Katiga, Hiral, Angod, and Hilekargod lie at the head of the pass; and those of Birkol and Ulvi lie at its foot. A road thirty miles long from Yellapur to Kadra through Barballi runs across the pass, and was made from local funds in 1872 at a cost of £240 (Rs. 2400). The twelve miles from Yellapur to Barballi is practicable for carts; but from Barballi to Kadra the road is fit only for foot passengers and pack bullocks. There is not much traffic and there are no tolls.

GANGÁVALI.

Ganga'vali, five miles north of Ankola, with in 1881 a population of 982, is a small port with a sea customs office. During the eight years ending 1881-82 the average yearly value of

в 816--36

Chapter XIV.
Places of Interest.
GANGÁVALL.

exports is returned at £2063 (Rs. 20,630) and of imports at £418 (Rs. 4180). Exports varied from £1386 in 1877-78 to £3055 in 1880-81, and imports from £181 in 1881-82 to £870 in 1876-77. The people are chiefly husbandmen of the Nador caste, and fishers and palanquin-bearers of the Kharvi and Ambig castes. In the town the only object of interest is a temple of the goddess Ganga, the wife of Shiv. The temple is regarded as very hely, and, at daybreak on the Ganga Ashtami Day, the eighth of the black half of Ashvin (September-October), all the Smarts of the neighbourhood come to bathe in the river in front of the temple.1 the same day the image of Mahabaleshvar is brought from Gokarn in a palanquin and bathed in the river. Near the temple of Ganga . is a ling called Kameshvar, said to have been set up by Vishvakarma when he performed the austerities which gained him a knowledge of divine architecture. In 1675 Fryer notices it as Gongola and calls it the first town in the country which still retains the name of Canatick.2

GERSAPPA.

Gersappa, or the Cashewnut town, is a small village on the Shiravati, about sixteen miles east of Honavar. The village is pleasantly placed on the left bank of the river, shaded by a grove of cocca-palms. It contains about fifty houses, inhabited by Sherigars, Hálepáiks, Bráhmans, and Musalmáns. There is a resthouse but no travellers' bungalow. About a mile and a half east of Gorsappa are the very extensive ruins of Nagarbastikeri which was the capital of the Jain chiefs of Gersappa (1409-1610), and is locally believed, in its prosperous days, to have contained a hundred thousand houses and eighty-four temples. About 1870 the ruins were cleared of grass and brashwood; but the place has again become overgrown.

Temples.

The chief object of interest is a cross-shaped, literally four-monthed or chaturnukhi, Jain templo, with four doors and a four-faced image. The temple is 63 8" from door to door and the shrine is 22'9" square within and 24' 11" square without. The temple is built of grey granite. The veranda roof, the spire, and the floor slabs are said to have been carted away about 1865 by a mamlatdar of Honavar who was building a temple. Each hall has four thick round pillars with square bases and overhanging brackets. The doorkcepers, cut on slabs on each side of the door both of the halls and of the shrine, wear high crowns, and each holds a club and a cobra.

There are five other ruinous temples all of latorite in which are a few images and inscriptions. The temple of Varddhamán or Mahávir Svámi contains a fine black stone image of Mahávir the twenty-fourth or last Jain tirthankar. There are four inscribed stones in Varddhamán's temple. One slab (6'3" × 2'5") has at its top the figures of a Jina, two worshippers and a cow and a calf, and below

The local belief is that the river and the goddess represent the river Ganga which came from the Sahyādris to cleanse the sins of the sage Janhu who drank the river dry as it was being brought by king Bhagirath. East India and Persa, 153.

From geru a cashewant and soppu a leaf. Higginbotham's Assatic Journal Selections (First Series), 977.

Dr. Burgers' List of Archaeological Remains, 5-6.

the figures a long inscription. Another slab (4'8"×2'2") has a Jina and attendants above, two men worshipping on each side, a Places of Interest crosslegged table below, and still lower two women worshipping on each side of a second crosslegged table. The third slab $(5', 2'' \times 2', 2'')$ has an inscription of six and a half lines, and, above the inscription, are figures, temples, and images in three compartments. In the topmost compartment is a Jina sitting in a temple; the next compartment has a seated man and below him a table, and three women two squatting and one standing; in the third compartment are six women, a temple; and a female image. The fourth stone about a foot broad is behind the temple sunk in the earth. It has an inscription partly effaced. Across a footpath from Mahavir's temple is the temple of Neminath; the twenty-second tirthankar, with a fino large image on a round seat. The seat has a back of three slabs neatly joined and elaborately carved. Round the edge of the seat is an inscription of two verses in Kanarese letters.

There is a third temple of Parshvanath, the twenty-third tirthankar. Here many images have been collected from other shrines and one of them has been cast of an alloy of five metals. In the east corner of the area round Parshvanath's temple are three carved stones much weather-worn. To the west of Parshvanath's temple is a large stone building with long stone beams. In a corner of it about twelve figures of naked Jinas lie huddled together. There is a fifth building called the Kade temple. It has lost its roof and contains a black stone figure (4'4") of Parshvanath with the hood of the cobra beautifully carved. Outside the wall of this temple is an inscribed slab 2'5" broad and 4'3" above ground. The sixth building is called Virabhadra Deval. A large tree has grown on what was the back wall of its shrine. There is a fine image of Virabhadra-wearing, high wooden sandals and armed with a sword, a shield, and a bow and arrow. There is also a Vaishnav temple called the Trimalla Devasthan, and, in its south-west corner, is a slab (5' 6" × 2' 3") with a robed man holding a vessel, and near him are a cow and a calf. Below is an inscription distinct but overgrown with moss.

According to tradition the Vijayanagar kings (1330-1560) raised a Jain family of Gersappa to power in Kanara, and Buchanan records a grant to a temple of Gunvanti near Manki in 1409 by Itchappa. Wodearu Pritani, the Gersappa chief, by order of Pratap Dor Ray Trilochia of the family of Harihar. Itchappa's son was married to one of seven daughters of the last Byrasu Wodeyar chiefs of Karkal in South Kanara, a sister of the famous Bhairadevi.2 The issue of this union was a daughter who united the territories of all her aunts as they all died without children. She became almost independent of the Vijayanagar kings. The head of the family sometimes lived at Bhatkal and sometimes at Gersappa.3 The chiefship seems to have been very often held by women, as almost all

Chapter XIV GERSAPPA. Temples.

History_

¹ Mysore and Canara, III. 165. This grant is probably recorded on one of the inscribed stones noticed above. Buchanan's Mysore and Canara, III. 165. **See àbove pp. 273, 275 and note 2.

Chapter XIV. Places of Interest. GPRSAPPA. History.

the writers of the sixteenth and early part of the seventeenth century refer to the queen of Gersappa or Bhatkal. In the early years of the seventeenth century Bhairadovi of Gersappa, the last of the name, was attacked and defeated by Venkatappa Naik, the chief of Bednur. According to a local account she died in 1608.2 In 1623 the Italian traveller Della Valle, who accompanied a Portugueso embassy to Venkatappa at Bednur, went by Gersappa. Ho describes it as once a famous city, the scat of a queen, the metropolis of a province. The city and palace had fallen to rain and were overgrown with trees; nothing was left but some peasants' hnts. The last queen had married a foreigner of low birth, who was ungracious enough to take the kingdom to himself. The queen sought help from the Portuguese but they did not help her. The husband called in Venkatappa who scized the kingdom. Nine miles beyond Gorsappa the country was most pleasant, waving land covered with leafy forests, crossed by beautiful streams whose shady banks were green with bamboos and gay with flowers and creepers. The Shiravati was the most beautiful river Della Valle had over seen. So famous was the country for its pepper that the Portuguese called the queen of Gersappa Rainha da Pimenta or the Pepper-queen.3 In 1799 Munro describes Gersappa as onco flourishing but now with only a few beggarly inhabitants.4 In 1845 Captain Newbold calls it a pleasant village with fifty houses, and notices among remains of the ancient town, mounds, enclosures, wells, and five or six Jain temples. In 1862 Dr. Leith calls it a small village inhabited by husbandmen and a few traders. Its few huts lay at the end of a thickly wooded range and between the huts and the river the ground hardly a furlong wide was terraced for rice. Old Gersappa about a mile across a small stream was a tangled forost with heaps of stone rubble and here and there square and dressed stones belonging to temples.6

Gresarra Falls.

The Gersappa Falls, called after the ruined city of Gersappa, are locally known as the Jog Falls from the neighbouring village of Jog. They are in north latitude 14° 14' and east longitude 74° 50'. on the Kanara-Maisur frontier, about cighteen miles cast of Gersappa and thirty-five miles cast of Honavar. The waterfall is on the Shiravati river, which, with a breadth above the falls of about 230 feet, hurls itself over a cliff 830 feet high.7 The best time to see the falls is early in December when the river is low enough to make it possible to cross to the left or Maisur bank. Between June and November, when the river is flooded, little can be seen as the banks are shrouded in clouds of mist. From Gersappa village, which has a rest-house but no travellers' bungalow, through noblo stretches of forest, the road climbs about ten miles to the crest of the Gersappa or Malemani pass, and from the crest

¹ See above pp. 102, 114, 119, 121-122, 123.
² Vraggii, HL 195, 196.
³ Munro, 31st May 1890.

⁵ Jour. As. See Beng. XIV. 423.
⁶ Report, 10th February 1863.

⁷ Mr. R. L Candy, C.S., 11th August 1883; Asiatic Journal Selections, 976-978; Jour. As See. Beng. XIV. 416-421; Rice's Mysore, H. 387-390; Bombay Catholic Examiner, 23th May 1876; The Times of India, 22nd April 1882.

passes eight miles further to the falls. Strangers generally make the journey in palanquins and speud about soven hours places of Interest. on the way. About six miles beyond the crest of the pass, and about two miles from the falls, at Mavingundi, where three roads meet, the first whisper of the falls is heard. Beyond Mavingundi the whisper gradually swells to a roar, and the track leaves the high read and passes through an overgreen forest whose tall stems are festooned with the shoots of the wild pepper vine. Close underwood hidos all trace of the river, till, at the bungalow near the falls, the plateau commands a glorious view. To the north thickly wooded hills riso against the sky, and the river winds southward gleaning like silver among the islands of its rocky bed. As it nears the crest of the cliff, vast masses of rock split it into soparato streams, which, along four main channels, hurl themselves over the cliff into a chasm 830 feet deep. The rock of the river-bed and the cliff over which the river falls are gnoiss associated with hypogene schists. The gueiss is composed of quartz and folspar, with both mica and hornblende, and altornates with micaceous, talcose, actynolytic, chloritic, and hornblendo schists imbedding iron pyrites. These rocks are seamed by veins of quartz aud felspar and of a fine-grained granito composed of small grains of white felspar quartz and mica. The mass of rock has been eaten back several hundred feet by the wearing of the water, the softer talcose and micaccous schists suffering most. The bed of the river, which is carved into the rock, is broken by basins and by rugged water-worn masses. The Gersappa Falls oclipse every other fall in India and have few rivals in the world. Though excelled in height by the Cerosoli (2400) and Evanson (1200) cascades in the Alps and by the Arve cataract (1100) in Savoy, the Gorsappa Falls (832) surpass them in volume of water. On the other hand, though much inferior to Niagara in volume, Gersappa far excels it (164) in height. The Shiravati leaps over the cliff along four separate channels, each of which keeps a considerable body of water till late in February or early in March. The edge of the cliff over which the river is hurled is shaped like a hook with a straight handle, the hook being on the Kanara or right side and the straight handle on the loft or Maisur side. Two of the four falls, the Raja and tho Roarer, are in the hook or curve nearly opposite each other; the other two, the Rocket and La Damo Blanche, fall over the straight line or handle of the book. All fall from the same level with a sheer drop of about 830 feet into a pool which soundings have shown to be 130 feet deep.3 In ordinary years until late in November the front view of the falls is much hid by the clouds of

Chapter XIV. GEESAPTA FALLS.

book, is as follows:

'We threw a light flying bridge across the chasm from the tree everhanging the Rocker, to the rock westward of that called the Raja's rock. To this we slung a cradle

Captain Newbold, who visited Gersappa in August, roughly calculated that when he was there about 1,200 tons of water were being harled over the cliff every second.

At Niagara about 11,170 tons of water are hurled every second from a height of 164 feet. Butler's Geography, 91; Encyclopedia Brittanica, Article on Canada.

Two officers of the Indian Navy, deputed by Government to measure the falls, arrived there on the 6th of March 1856. Their account, written in the old buugalow leads to a fallon.

Chapter XIV. Places of Interest. Gerbappa Falls. The Rája.

spray, which, rising from the boiling cauldron, hang over the river and carl across the crest of the cliff.

The Raja Fall, the fall nearest the Kanara or right bank, is also called the Grand Fall, the Main Fall, and the Horse-shoe Fall. It is deeply cut back on the right side of the hook or ellipse. Over the cleft, in one huge muddy mass, a great volume of water sweeps in a smooth and graceful curve, 880 feet down, in an unbroken sheet, until it is lost in clouds of spray. The Raja Fall has held its present position for about forty years. In 1845 one of the crags at the edge of the cliff gave way, and, as it fell, carried with it an outstanding ledge of rock laying bare the face of the scarp with a noise that startled the country for miles.

of light bamboo, capable of holding two people comfortably. The cradle was braced on one single and two double blocks, through which we rove the four hawsers composing the bridge. We had proviously placed the bridge from the Réja's rock to the tree; but we found that the lead line would not, from any single part of the bridge, plumb clear of the Romer, or of the rocks on either side; thus proving beyond a doubt that the

clear of the Roater, or of the rocks on either side; thus proving beyond a doubt that the pool had never been plumbed from the sides of the clasm.

'In the forenoon of the 12th of March, all arrangements being completed and provision made against remote contingencies, we made the passage in the cradle from side to side, halting in the centre to pour a libation to the guardian spirits of the chasm. The arrangements being found perfectly satisfactory, we proceeded to plumb the pool. The cradle with one person was eased away to a distance of forty-seven feet from the tree. The lead line was lowered from the shore through a block or pulley on the cradle, passing down through its centre. The plummet consisted of seven pounds of lead placed in the centre of an annular life-bucy slung herizoatally, the whole weight being about 18 lbs. When the lead reached the pool, the life-bucy floated it, and thus the lead man in the enalle felt the loss of weight. of seven pounds of lead placed in the centre of an annuar me-busy short portantally, the whole weight being about 18 lbs. When the lead reached the pool, the life-busy floated it, and thus the lead man in the eradle felt the loss of weight. Having during our service had a little experience in deep water, we knew that a loss of 20 lbs. from a plumb-line of upwards of 100 fathous would be scarcely appreciable, and so we found it. But by hauling up half a fathom and letting go suddenly, the life-husy made a discernible splash in the water. A mark was then placed on the line close to the block, and the angle of its dip taken with a theodelite on the brink of the precipice near the tree, at the hypotenusal distance of 47 feet. This gave the perpendicular depression of the cradle below the instrument (on a level with the tree) as 14 feet; which, added to the line paid out, 815 feet, gave the exact depth 829 feet. In the afternoon we descended the ravine, and with a raft of a few bamboos and three boat's breakers, paddled and sounded all round and across the pool, having previously, from above, turned off a great part of line Rearer into the Rocket. We found that 22 fathoms or 132 feet was the greatest depth. This sounding was taken very near the west side, about 30 yards from the head of the pool or base of the Grand Fall. We clinabed the rock on which the Roarer falls, and when about thirty feet up it, the stream, which before had been rather mild, cano down with such force on our devoted heads that we had to 'hold on by our oyolids' to prevent being washed off.

washed off.

washed off.

'By measuring a base we ascertained the horizontal distance between the centres of the Canara and Mysore bungalows to be 710 yards; and the distance between the Raja's rock and the tree that plums the Roarer, to be 74 yards. The top of the Raja's rock is five feet below the level of the above mentioned tree. A plumb line lowered from this tree into the bed of the Roarer measured 315 feet.

'On the 15th of March, we broke up our bridge, from which we had taken soveral satisfactory views of the chasm, and deceended by a rope into the enp of the Roarer, where we breakfasted, and afterwards, with some little difficulty at one point, passed down by the side of the Roarer, and reached a position at the back of the Grand Fall, whence the Rocket and Roarer were seen to the right. From this place alone can nearrest idea be formed of the great depth of the cavern in front of which the Grand Fall drops. The sky clouded over and thunder pealed when we were below. The effect was extremely grand. At 5 r.s. we reached the top of the cliff in safety.' Rice's Mysore and Coorg, II. 339-390.

'The Raja Fall takes its name from a chief of Bilgi who proposed to build a smal shrine on the top of the cliff. Lines for the chasm,

About 1000 feet to the left of the Raja Fall, and still in the bend of the hook, is the second fall, whose noisy fury has given it the name of the Robert. The water passes over the chiff southward and turns suddenly west, and tumbling down a steep channel is caught in a basin. From the basin it rushes down a chasm, and, in mid arr, joins the waters of the Raja Fall, and the two streams together rage along a rugged gorge dashing on a lunge mass of rock, which, except in the strongest winds, they hide with clouds of spray. From the terrific depths rise such a roor and turnoul, and such sheets of blinding foam and mist as Byron saw at the falls of Velino:

The hell of waters; where ther how) and has And boil in endless torture; while the sweat Of their great agony wring out from the, Their Phlogethon, early round the rocks of jet. That gird the guif around in publics, horror set.

About 700 feet to the left of the Rover, in the handle of the hook, is the Rocker, a cascado of extreme heauty. It fulls sheer about a hundred feet, on an outstanding prong of tock, and, from the prong, darts out, forming in the next 700 feet a rocket-like curve, throwing off brilliant jets of feam and spray like fulling stars and shooting nuctors.

About 500 feet to the left of the Rocket, LA DAME BLANCHE glides quietly over the edge of the chiff in a sheet of foam. Though it falls through the same height us the others, the White Lady spreads have violently over the face of the chiff, stretching down to the surface of the pool like folds of silver gaure slaken by gunt hands.

The varying effects of light and shade at different times of the day are one of the great beauties of the falls. In the afternoon, rising with the lowering san, a lovely rainbow spins the waters, and sometimes at night the moon throws across the spray a belt of familytinted light. On a dark night rockets, bluzing torches, or bundles of burning straw cast over the chill light the raging waters with a fitful and weird glare. From above the best view of the chasm is gained by Iving down and peering over a pinuacle of rock which stands out from the edge of the cliff. 'I lay on this shelf,' Captain Newbold wrate in August 1815, and drew myself to its edge, and as I stretched my head over the brink, a sight burst on me which I shall never forget. I have since looked down the fuming and sulphurous eraters of Lina and Vesuvins, but have nover experienced the feelings which overwhelmed me in the first downward gaze into the aby 3 at Gersappa. One might gaze for ever into that seething chasm where the mighty mass of the Shiravati's waters consclosely buries itself in a mist-shronded grave."

The hest general view of the falls is from the left or Maisur bank. I rom the right bank of the river a bamboo bridge crosses the Rôja channel to the rocks beyond. The path then keeps well above the edge of the cliff, among large rocks, over small channels, and across seven or eight of the broader streams by rade bamboo and palm-stom bridges. On the left or Maisur bank

Chapter XIV.

Places of Interest.

Gravera Palle.

The Roarer.

The Rockel.

La Dame Blanche.

Chapter XIV. Places of Interest. GERSAPPA FALLS.

a well kept path leads through shady woods to a point called Watkin's Platform, which commands a view across the chasm to the deep eleft where the waters of the Raja and the Ronrer join and plunge into the pool below. Myriads of swallows and pigeons circle and flash through the air. And slowly as the sun mounts there shines from the dark depths of the chasm a lovely rainbow which, as the sun slopes westward, rises higher and higher till its brilliancy fades in the waning light of ovening. From Watkin's Platform a path through the wood leads down a series of steep stops to the open hill side which slopes to the bed of the river. In the lower slopes the path is blocked by boulders, and all is moist, chill, and slippery from the ever-falling spray. From the edge of the pool is a fino general view of the falls, of the magnificent rugged chasm, and of the deep winding gorge through which in the course of ages the waters of the river have untiringly eaten their way.

There are two bungalows near the falls. One, which is masonry-built and tiled, was designed in 1868 by Captain Cruickshank, of the Royal Engineers. It stands 1670 feet above the sea on the edge of the cliff overlooking the chasm and so close to the falls that the rear of the waters sometimes shakes its windows and doors. This bungalow is fully furnished and has room for three visitors. The other bungalow is a small building with mud walls and a tiled roof. It stands 1850 feet above the see, 180 feet higher than Captain Cruickshank's bungalow, and further from the falls. It is chiefly intended for the use of district officers and has no furniture. Near the bungalows is good stabling for six horses.

GERSAPPA PASS.

Gersappa Gha't or the Gersappa Pass on the Honavar-Maisur frontier, also called the Malemani Pass, is in the Govardhangiri range of the Sahyadris eighteen miles east of Honavar. The villages of Kodkani, Kudgund, Malvalli, and Malemani lie at the head of the pass; and Gersappa, Larliga, Kudriga, and Magod at its foot. The pass is five miles long and less steep than either the Arbail or the Dovimano passes. The read from Gorsappa, twenty-seven miles to Talguppo in Maisur, runs across this pass and is fit for wheeled carriages. It is a provincial road and was opened in 1854 by the Madras Government at a cost of £7848 (Rs. 78,840). Rice, gram, pulso, tamarind, and ragi come from Maisur to Gersappa and Honavar, while salt, coir-rope, coconnuts, oil, areca-nuts, and pepper go to Maisur.

GORARN.

Gokarn or the Cow's Ear,2 with in 1881 a population of 4207,

Before 1854 there was a footpath; and in 1854 the pass was improved and made

¹ Before 1854 there was a footpath; and in 1854 the pass was improved and made broad enough for carts.

² The traditional origin of the name Cow's Ear is, that Brahma produced four sages with the object of entrusting to them the work of creation. The sages refused to create, and Brahma had to produce Rudra or Shir from his forehead to do the work. Rudra said that in his world there should be nothing perishable. So to meditate and devise an imperishable world he dived, and for ages remained under the water with which before the making of the world space was filled. Brahma, wearying of Shiv and his meditation on an imperishable world, himself moulded the carth and filled it with life. News of Brahma's world came to Shiv, who, emaged at the infingement of his memopoly of creation, rese through the water and struck against the lund. He was making ready to force his way through the land with his trideut, when the earth,

is a famous place of pilgrimage, about ten miles north of Kumta. Gokarn has a travellers' bungalow, a police station, a vernacular Places of Interest. school, and a municipality during the three months of January February and March, when it is crowded in connection with the great Mahashivratri fair at the temple of Mahabaleshvar. The municipality was started in 1870 and in 1881-82 had an income of £157 (Rs. 1570) and an expenditure of £96 (Rs. 960).

According to the Gokarn Mahatmya the boundaries of Gokarn are the Shalmariganga or the Gangávali on the north, the Aghnáshini or Tadri on the south, Siddheshvar on the east, and the sea on the west. The municipal and the holy town of Gokarn are bounded on the north, east, and south by a semicircular range of low bare hillocks; it lies in an oblong plain open to the sea in form not unlike the ear of a cow, in a long stretch of eocoa palms broken by plots of rice-land. The main road runs between stone walls to the sea-shore near the great temple of Mahabaleshvar. On either side of the main road is a row of shops, most of them tiled and two-storied. The rest of the houses which are one-storied and have thatched roofs stand in gardens. The town has little or no trade except during the yearly fair in February, when cattle, copper and brass vessels, elothes, jewelry, and provisions valued at £5000 to £10,000 (Rs. 50,000-Rs. 1,00,000) are sold. The temple of Mahabaleshvar is built of granite in the Dravidian style with a shrine and an outer hall. The shrine is thirty feet square and sixty feet high and has a domed roof ornamented with serpents, the figures of the gods who preside over the eight quarters of heaven, and the ten incarnations of Vishnu. Over the roof is a copper spire. The outer hall or mandap is sixty feet by thirty and has a square roof. The shrine is said to be the work of Vishvakarma, and the copper spire and outer hall to have been added by a Tulav Brahman of Kundapur in South Kingra. There is an outer court or chandrashala of laterite with

Chapter XIV. GOKARN.

Mahabaleshvar Temple.

taking the form of a cow, bogged the angry god, instead of killing her, to rise to the surface through her car. Shiv passed through the cow's car and came out on the Gokarn heach. In a garden opposite the temple of Tamragauri, a small cavern called Rudra-yoni or Rudra's passage marks the place where Shiv stepped on the surface of the carth, and a shrine near it has a small granite figure of Shiv. When surnece or the cartin, and a shrine near it has a small granite ligure of Shiv. When he stopped out of the cavern Shiv prepared to consume everything by the fire of his wrath. Brahma, Vishna, and the other gods, dismayed by his anger, came where he stood and promised that he should have the sole right to destroy, and in time might use his power, but that for the present Brahma should continue to create, and Vishna to preserve. The promise of a universal final ruin pacified' Shiv who turned his anger to a portion of the sandy coast, a little to the north-west of Rudra-yoni, a spot, which has since been known as Rudra-bhumi or Rudra's land. As this spot could not contain all Shiv's ancer he took from the gods and from all other living a spot, which has since been known as itudra-bindin or futdra's fand. As this spot could not contain all Shiv's anger he took from the gods and from all other living heings their strength or essence and made an animal of it; and from his own strength and the strength of Vishnu and Brahma he adorned the nowly created animal with three horns. The enfeelled world of living beings complained to Vishnu, who referred them to Shiv, who pitied them and restored their strength. His own strength he housed in a ling and were it round his neck; Vishnu's strength he honsed in the shdliprám stone; and Brahma's strength he placed in the holy lake of Pushkar near-Aimir.

Ajmir.

Vishvakarma was prevented from finishing the temple in one night by Ravan, who, annoyed by the success of Ganpati's device to deprive him of the ling of which an account is given on p. 200 note 1, became a cock and crew long before dayhreak, when the divine architect had finished the body of the shrine and was going to begin

the spire.

Chapter XIV.
Places of Interest.
Gonann.
Mahabaleshrar
Temple.

a tiled roof built by the same Kundapur Brahman with the aid of a Lingayat king of Goa, who is said to have paid for bringing the stone from Talganmetta village about twelve miles north of Gokara and liberally endowed the temple.

The ling in the shrine rises about two inches above the ground. Except that its top is somewhat flattened it is round and slightly tapering. It is said to be the átma or self-ling which, in his wrath with Bráhma's world, Shiv made of his own essence and long word on his neck.\(^1\) The roots of the ling are said to reach the lower world. In the outer hall are images of Párvati and Ganpati with a granite bull in the middle of the hall. Upwards of a hundred lamps are always burning from funds set apart for the purpose by dovotoes. Every day there are offered to the ling 120 pounds (60 shers) of cooked rice, which is afterwards enten by the temple-servants, Æglo marmeles or bel leaves, and the panchámrita, milk, clarified butter, hency, curds, and sugar. Pilgrims perform the panchámrita abhisheka or the five noctar worship, paying the ministrant 1s. (8 as.) and the god 6d. (4 as.); or they perform the ekádash rudra the cloven rudra, in which they pay the priest and the god 2s. (Rc. 1); or the laghu rudra, the little rudra, in which they pay the priest and the god 10s. (Rs. 5); or the maha rudra, the great rudra, in which

The following story is fold of the solf-ling: Kaikasi, the mother of Ravan the great foc of Ram and sovereign of Ceylon, told her son that she was anxions to worship 10,000,000 lings. Ravan, failing to collect so large a number in Ceylon, consulted some sages who told link that the facrit of worshipping 10,000,000 lings could be attained by offering an Ligio marmelos or bet leaf every day to the ling made by Shiv of his own substance. Ravan began to perform austerities, and Shiv, pleased with his devotion, gave him the choice of a boon. Ravan at once asked for the dimaling or self-ling which the god were round his neck. Shiv granted the boon on condition that the ling should not be sot on the ground until Ravan reached his capital. The news of this gift alarmed the gods because such was the power of the ling that if it was worshipped for three years in succession it gave the worshipper power equal to Mahadev. They went with Vishan to Shiv who told them that the only way of dispssessing Ravan of the ling was to contrive to have it set on the ground before Ravan reached Ceylon. The gods arranged that Ganpati, the son of Shiv, disguised as a Brahman lad, should loter at Godarn, and, with the help of Vishan, ontwit Ravan. The gods lid themselves at a short distance from the town of Godarn, watching the issue of the stratagem. Ganpati going to the sca-shore saw Ravan coming with the ling in his hand. Ravan was a religious man who was always careful to say his morning and evening prayers. When he reached Godarn it was three in the afternoon, but to lead Ravan to suppose it was sunset Vishau held his discus before the sun. Ravan hurried to bathe and say his evening prayer. On his way he saw a young Brahman, the disguised Ganpati, in charge of a herd of cows. Ravan saked him to hold the ling while he said his prayers. Ganpati feigned unwillingness, but on being pressed agreed on condition that if, after waiting and calling out his name three times, Ravan da not appear, he might be allowed to set the ling on the ground.

they pay the pric t and the god 26 (Rs. 60); and the ati rudra, the greatest rudra, in which they pay the priest or the god £15 (Rs. 150).1 Once in sixty years the ground round the ling is dug and the space filled with powdered jems and pearls the cost being met from the temple funds. This is called closing the eight quarters or ashtaband.

The temple is managed by trustees and an accountant who are subject to the control of a committee appointed by Government under The yearly income of the temple varies from £300 to £400 (Rs. 3000-Rs. 4000). In honour of Mahabaleshvar a fair is held every year during the Maháshivrátra holidays, from the tenth of the dark half of Magh to the second of the bright half of Falgun (February-March), the thirteenth and fifteenth being the great days. The fair is attended by 15,000 to 20,000 pilgrims from all parts of the Deccan and religious beggars from Central India. They throng in large numbers from the thirteenth and begin to leave from the sixteenth. Of late years the number of pilgrims issaid to have fallen. On the 14th of Magh, the day after the Mahashivratra, the pilgrims fast, and, bathing in the Koti pool and in the sea at the mouth of the Tamraparni rivulet, give money to Brahmans, and after worshipping Ganpati go to worship Mahabaleshvar. On the new-moon day, the third day after Mahashivratra, an image of Shiv about a foot long is mounted by Havig priests on a large and elaborately carved car which the people drag to some distance and again drag baok to the temple. Every year before the fair care is taken that tho place is kept oloan, and a hospital assistant is sent every year from Karwar. The chief constable and the mamlatdar, or a subdivisional magistrate of Knmta, camp at Gokarn during the fair days, and an additional guard of police is sent from Kárwár.

Besides the great temple of Mahabaleshvar twenty smaller shrines, thirty lings, and thirty pools and holy bathing-places or tirths are held in special reverence by Smarts and Lingdyats. Gaya, Pushkar in Rajputána, Násik-Trimbak, Somnáth in Káthiawar, and other great holy places, Gokarn is said to have been visited by, or to have been the scene of the austerities of, various gods and pre-historic personages, especially Brahma, Shiv, Vishnu, Agastya, Rám, and Rávan. Almost all the smaller shrines, pools, and bathing-pre-present and references and other delities and personages. Displaces are called after these and other delities and personages. places are called after these and other deities and personages. Pilgrims visiting these various holy places are said to obtain freedom from the greatest of sins, to secure lasting merit for themselves, even to send their ancestors to heaven. Of the smaller shrines and lings, opposite the porch to the north, in the open space between the soparate hall or chandrashála and the temple, is an oblong ling called

Chapter XIV. Places of Interest. GOKARN.

Fair.

- Shrines and Pools.

1331 times mana or the big rand, or the big rand, or the big rand of £79 2s. (Rs. 791), and a second 2 Tho details are, a Government cash grant of £100 (Rs. 1000) from its share of the rental of land held by the Government grant of £100 (Rs. 1000) from its share of the rental of land held by the temple servants. The rest is from pilgrim gifts.

4 See Part I. pp. 122.123.

¹ The Rudra is a book of eight parts of hymns in praise of Rudra or Shiv which we received while water is neverther than the importance of the The Rudra is a book of eight parts of hymns in praise of Rudra or Shiv which are recited while water is poured over the ling. According to the importance of the prayer made, or the deadliness of the sin to be washed away, the book of hymns to Rudra is repeated eleven times eladasha rudra, 121 times laghu or the little rudra, 1331 times make or the big rudra, or 14,641 times at or the greatest rudra. Mr. P. B. Joshi.

Chapter XIV. Places of Interest.

> GORARN. Shrines and Pools.

Shastreshvar, about eighteen inches long and about two and a half feet round. It is of polished granite and stands on a pillar or vrindavana under a small tiled roof. Immediately behind the Shastreshvar ling, but below the level of the floor and under a small tiled roof, is another stone of the same kind and shape called Adi Gokarn. Further east is a granite figure of Virabhadra, the destroyer of Daksha's sacrifico.1

About forty paces behind the temple of Mahabaleshvar stands the templo of Ganpati, with a granito image whose head bears the mark of a violent blow. This is the Ganpati who cheated Ravaa, and he still bears the mark of the blow which Ravan gave him whon he found that Gaupati had cheated him out of his ling. Shiv is said to have rewarded Ganpati for rescuing the ling by ordering that he should be worshipped before Mahabaleshvar. A pilgrim's doyotion loses all merit if he fails to honour Ganpati before honouring Shiv. To the south-east of the Mahabaleshvar templo is a large oblong dirty pool called the Koti-tirth with a broken flight of steps. The water of this pool is considered to seeme for those who bathe in it as much happiness in heaven as bathing in any other hundred

million holy places can bring.2

In the middle of this Keti pool is a ling called the Saptakotishvar or Lord of the Sevon Crores of Pools and before it is the figure of a granito bull. Near the western corner of the Koti pool is a small domed and stone-built shrine of Kalbhairayeshvar, the furious Shiv, the patron of barbers, to whom sweetmeats, fowls and sheep are yourly offered. Besides with Kalbhaimy's templo, the sides of the pond are lined with many shrines and masonry domes called gudis or temples. The chief of these are Garud Gudi with the figure of Garud, and Krishnapur with a figure of Aniruddha the god of love and the sou of Krishna. Near these are Agastyeshvar, Kadmeshvar, and Vashishthoshvar, lings said to be sot up by Agastya, Vashistha, and other sages. To the east of the Koti pend is the small temple of Shankar-Narayan who is half Shiv half Vishnu. The story is that the Ash-grant

¹ See Moor's Hlindu Pantheon, 177.

¹ See Moor's Hindu Pantheon, 177.

² The Koti pool is said to have been brought to Gokarn from the Himálayas. Once when Garud, Vishna's man-vulture, was wandering in search of food he'saw on Mount Mein the snake Bad Taco or Darmalh. He caught Bad Face in his beak and flew west Just as he reached the Shatashring peak of Mem, the abode of Brahma, the site of many hely pools and the dwelling of many sayes, Rad Face wriggled out of his site of many hely pools and the dwelling of many sayes, Rad Face wriggled out of his alons and ghded into a hole in the mountain into which Garud could not follow him. The only way of getting at Bad Face was to cast the hill in his beak and made for the suck mould be forced to leave the inding Garad took the hill in his beak and made for the sace. This treatment of his hill caraged Brahma and he laid on the rock the weight of three worlds. Garud pressed on greaning under the had. At Gokaro the sage Agastya from his cave heard Garad's growns, and, moved with hity, held the hill on his lift hand and settled it to the south-cast of Mahāhaleshvar temple. The shock made the hundred million holy springs and streams in the heart of the hill roll into one and this, which contains the virtues of them all, is the Koti pool.

² Anraddha was loved by Usha, the daughter of hing Bin, who had been shown his picture by nowndering painter. With the hip of her familiar spirits she brought Aniraddha through the air into her prince. Here he was found by Ren, the giantiather of Usha and thrown him power to kill Bin and marry Usha.

A drawing of the image of Shankar-Nanyan is given in Buchana's Mysore and Canam, 111, 163, plate xxiv.

Bhasmasur, having pleased Shiv by performing austerities, gained from him the power of reducing to ashes or bhasm any person on whose head he should lay his hand. To test the reality of the gift the giant tried to lay his hand on Shiv's head. Shiv fled to Vaikunth the abode of Vishnu, and Vishnu, seeing the danger, divided himself in two. One-half became a beautiful woman whom he told to wheedlo Bhasmasur out of his dangerous power and destroy him. The other half joined Shiv and went with him to the under-world. The woman whom Vishnu had made charmed the Ash-giant, became his wife, got him to promise her anything she wished, claimed the power that lay in his right hand, and placing her right hand on his head turned him to ashes. When all was over Vishnu and Shiv came back from the under-world close to the temple of Shankar-Náráyan at a pool called Unmajjani or the Out-coming. Close to the Unmajjani pool is the Vaitarni pool, through which the river of hell passed when she was driven from her home by the curso of Varun the water-god. A bath in this pool frees the bather from the torments of hell-fire.

Opposite this temple are said to have been three masonry domes called the Shrine of Knowledge Inanamandapa, the Shrine of Resignation Vairagyamandapa, and the Shrine of Absolution Muktimandapa. Persons who live in the Shrine of Knowledge gain wisdom; those who live in the Shrine of Resignation get patience; and those who die in the Shrine of Absolution go straight to heaven. The dying keep their right ear upwards and Shiv whispers in the car the Five-letter spell or panchákshari upadesh' which scaros evil spirits. Opposite the south-east corner of the Koti pond, on the northern slope of the Shatshring hill, is a small temple of Man-Lion or Narsimh, the fourth incarnation of Vishnu. To the south of the Koti pond is the cave of the sage Agastya; and to the south of Agastya's cavo is the cave of Sumitra, and the Ganga pool.3 To the south of the Ganga pool is the Bhimkodla pool, where a king named Bhim performed austerities. To the south of Bhim's pool on the top of the Shatshring hill is the Gogarbha pool where lived the wish-fulfilling cow or kámdhenu. Close by is the Brahma kamandalu pool, and to the south of it a beautiful grove called Maheshvar-van where Shiv lived with Parvati and where numbers of worshippers have received an answer to their prayers. At the foot of the hill to the south are the Malini and Sumalini pools, the Sun or Surya and the Moon or Chandra pools, and the Ananta pool. To the north, on the sea-shore, is a pool formed by Vishnu's discus which staid here for ages performing austerities. It is also called Bullál's pool from one of the Hoysala Balláls (1047-1310) who

Chapter XIV. Places of Interest. GOKARN. Shrines and

Pools.

¹ The five-letter spell is Bow to Shiv, the five letters being (na) (mah) (Shi) (vd) (ya).

² Vishun became Man-Lion to destroy the giant Hiranyakashipu, who, usurping the power of Indra, played the part of the sun and moon and of air water and fire, and with everbearing pride ruled the gods for a hundred million years. Compare Moor's Hindu Pantheon, 184-186.

³ Sumitra was a pious Bishman, who so won the favour of Shiv that the god came to live with him. The stry of the Ganga pool is that all the sages heing anxious to bring the river Ganges from the lower world, went to the cave of Sumitra where Shlv was and prayed him to bring up the Ganges. Shiv struck his trident on the ground and the Ganges sprang forth.

Chapter XIV.
Places of Interest.
GOMARN.
Shrines and
Pools.

To the north of the Ballal pool is the Bindu made a path to it. pool, which is said to have been produced at the prayer of the four sages Ek-bindn, Dash-bindu, Shut-bindu, and Sahasra-bindu, that the sacred water of the Ganges might always flow there. - Not far from this the Jatha or Matted-hair pool springs from the roots of a banian tree, which give it its name. To the north of the Matted-linir pool is the Blimgad pool which was lost in the hill and brought to light by Bhim, the giant Pánday. The giant, when he visited Gokarn with his brothers, struck the rock with his war-mace and the spring gushed forth. Further north on Maninag or the Snako-Jenol, a steep black granite rock, is the tinil of the snake Bad Face who, after Garud had dropped Shatshring hill, escaped to the sea along a track which can still be traced, and, in the son, during the heaviest storms, keeps smooth a space about 200 feet square.\ To the north of the Snako pool is Ram's pool with images of Ram, Lakshman, and Sita, where Ram cleansed himself from the sin of Brahman-slaying which he had incurred by killing Ravan. Porsons guilty of the same sin get rid of it by bathing in this pool. To tho north is Varun pool, and to the north of it Mankeshvar pool which was brought by Mankoshvar, one of Shiv's attendants at Kailas, who came to live in Gokarn and is the guardian of the west of Gokarn. Close by are two upturned feet of granite said to be the feet of Mankeshvar. To the west of Mankeshvar's feet is the Brahma pool where Brahma did penance for his incest with his daughter Sarasvati. To the north of the Brahma pool is the Vishvamilra pool and a ling called Vishvamitreshvar. This is the seeno of Vishvamitra's austerities which raised him from being a Kshatriya to be a Bráhman. Near these are the Gáyatri, Sávitri, and Sarasvati pools and lings, the scene of austerities performed by the three deities whose names they bear. To the north are the Amriteshvar and Saptaságareshvar ling. Amriteshvar is said to have been established here by the gods on the occasion of the churning of the ocean, when the demons having partaken of the noctar or amrit defeated the gods. This ling invigorated the beaton gods who attacked and routed the demons. Saptaságareshvar is said to have been established here by the soven oceans or saplasagar, when they were emptied by Agastya, who drank all their water at one draught, to enable the gods to destroy the demons or daityas. who, when defeated in the second battle, took shelter by retiring to the bottom of the sea. The demons were destroyed, but the seven seas remained dry. The seas set up the Saptasagarcshvar hing and prayed to it that their water might be restored. Their prayer was granted, king Bhagirath was born, and brought the Gauges and refilled the sea. In a small ruined temple to the north-west of Saptaságareshvar is the Vidhutpápstbaleshvar ling, a visit to which purifies from sin. Not far to the north of Vidhutpapsthalesh ar is

¹ See above p. 292 note 2.

² The Ramayan (Griffiths' Translation) has, 'The good Bhagirath, royal sage, had no fair sen to cheer his age. He, great in glory, pure in will, longing for some was childless still. Then on obe wish, one thought intent, planning the heavonly stream's direcent, leaving his multiters the care and burden of his state to bear, dwelling in far Gelam he engaged in long anatomy.'

Pitristhaleshvar, where pilgrims are believed to obtain freedom from a father's or a mother's curse. Funeral ceremonies performed here are said to be as effective as those performed at Gaya, 130 miles south-east of Benares. Behind these shrines a streamlet called the Tamraparni or the red-coloured flows south-west into the sea from Tamrachal or the Red Hill, a hillock a little to the north-east of Mahabaleshvar temple. The hillock and river are reddish or copper coloured.1 The water or Ganga in Brahma's goblet wished to marry Shiv. Brahma agreed and advised her to go to Gokarn where sho lived in a cave in the Tamrachal hill and pleased Shiv who agreed to marry her. He wished her to live near him both in the form of water and in the form of a woman. She came down the hill in the shape of water, and flowed near the Mahabaleshvar ling meeting the sea at a place called Sangameshvar, a little to the south of Vidhntpapsthaleshvar, where people bathe on the Shivratra day. In the form of an image Gauga fixed her abode on the east just behind the wall of the outer court of the Mahabaleshvar temple, where she is still called Tamragauri or the Red Gauri. The water of the streamlet is reddish up to the temple of the goddess Tilmraganri. a little to the north-east of which, below the Shatshring hill, through an open drain, it receives the water of the Gokarn springs. Like the Ramgaya pool in the Godávari at Násik this streamlot is used by the Hindus of the neighbouring parts of Khuara as a place to lay the bones of the dead. When bones are thrown into the river 3d. (2 as.) are paid at the shrine of Tamragauri, half of which goes to the priest of Tamragauri and half to the priest of Mahabaleshvar. The touch of the water ensures the dead happiness in the next birth. People come from long distances with the bones of their dead in jars and bury them in the water of the Tamraparni. The image of Tanuagauri which is about two feet high is enshrined in a small temple. She wears a cloth and jewely and holds a balance in her hands, one scale of which, though it holds all the holy places in India, hangs light and high, outweighed by the other scale in which is Gokarn alone. To the north of the Tamragauri temple across the Tamraparni, is Rudra-blumi, the place where Shiv, is said to have laid his auger when he found that Brahma had made the world without his help. It is a sandy spot about seven feet by four and is believed to have once had the property of consuming dead bodies without fuel or fire. On the north-cast corner of the burning ground is a small temple of Parvati, who is known as Smashankali or Kali of the Burning-ground. About half a mile north of the Rudra-bhumi is Rudra-pad or Rudra's feet, where Endra or Shir stood when he determined to destroy Brahma's

Chapter XIV
Places of Interest.
GOBARN.
Shrines and
Pools.

¹ The story is that Aure, the grandson of the sage Bhriga, learning that the sons of king Kartavirya who had slain Aure's father and brothers, were going to slay him also while still in the womb, determined to perform austerities till he could produce fire which would enable him to destroy his enemies and the whole would. Brahma, thinking it dangerous that any man should have such power, created rival fire. Anny in his wrath condumned Brahma's fire to tat both the clean and the nuclean. To free itself from this curse Brahma's live came to lokarn and performed austerities in a cave in the Taurachai hill. Shiv freed the fire from the curse and it withdrew. But from the heat which it absorbed during the stay of the fire the hill became copper soloured.

Chapter XIV.
Places of Interest.

GOKANN.
Shrines and
Pools.

One of his feet is said to have rested here and the other on the Rudra-bhumi. These who burn their dead on the Rudra-bhumi Near the north-west perform the funeral ceremonies at Rudra-pad. corner of the Keti pond is a granite image about two feet high of Bhutnath, one of Shiv's attendants the guardian of central Gokara. To the south of the Mahabaleshvar temple under a small dome is a neglected and partly broken image of Brahma of black granito about six feet high. It is a well carved figure with four faces and stands on a beautifully polished slab of black granite. Two of the hands lie broken at the feet, the result of Shiv's curse. To the east of the image of Brahma is Indra's pool, where Indra did penance to free himself from the curse of the sage Gautain whose wife Ahalya he seduced. He propitiated Shiv, set up a ling, and get the thousand sores with which his body was covered turned into eyes se that he became the god of a thousand oyes or sahasriksha. To the cast of the Indra pool is a ling which was fixed by Kuber who came to Gokaru and obtained from Shiv the sovereignty of his capital Alaka, when he was deprived by Ravan of his sway over Lanka and of the possession of the Pushpak balloon. Not far from Kuber's ling are three lings said to have been set up by Ravan and his brothers, Kumbhkarn and Vibhishan, during their stay at Gokarn. Four other lings are said to have been set up by the four Veds when they were engaged in austerities to please Shiv. Besides these, close to the Rudrabhumi are the Subrahmanya pool, and the Harischandra, Samyartaka, and a large number of other lings. South-west of these lings is the Dattatraya pool with an image of Dattatraya in a shrine.

had not them to hear out his statement that he had discovered he top of the ling. Brahma returned to the spot where Vishum was waiting and demanded submission on the strength of the testimony of the cow and the flower. But Shiv resumed his proper form and upbraiding Brahma the cow and the flower, cursed them, declaring that Brahme from that day should receive no worship, that the mouth of the cow should be defiled, and that the ketaki flower should never be used in his worship. Brahma, the cow, and the flower begged pardon, and Shiv relecting said that though not worshipped Brahma would be first invoked at all sacrifices, that except her mouth the whole body of the cow would be sacred, and that the ketaki flower split into two would adorn. Shiv's head on the day of the Maldakin rited in February-March.

The legend of Dattatraya is that one day, whon Brahma, Vishun, and Shiv were sitting with their wives Savitri, Lakshmi, and Párvati, the sage Nárad, who was always fond of making quarrels, came and said that Ansanya, the wife of the sage Atri, was the chastest of women. This remark displeased the three goddesses and they joined in begging their husbands to test Anosnya's chastity. The gods disguised as beggars went in his absence to the dwelling of the sage Atri. His wife offered the beggars alms, but they refused to take anything unless she brought it to them naked. Unwilling that beggars should leave her door faciling, Anauya tried to persuade them not to insist on so improper a condition. As they persisted in their demand, by the power of her purity, she turned them into infants and appeared before them without her clothes. The triumphent Nárad lost no time in taking the news to the three goddesses, who hastened to the spot in deep humiliation. They acknowledged that Ansavya was purer than they were and

¹ Once when Brahma and Vishnu were contending for superiority, Shiv appeared and said that whoever was the first to get either to the top or to the hottom of a ling into which he would transform himself would be considered the superior deity. Shiv then changed himself into a ling which stretched from the lowest world to the highest heaven; Vishnu took the form of a boar and dag into the earth, while Brahma mounted on his swan and seared to heaven. Vishnu laboured hard but in vain, and, overcome with toil, returned dejected to the spot whence he had started. Brahma, in lis flight on the swan, met the formous cow kindhenu which had gone to bathe Shiv with milk and the kitaki flower which had been worn by Shiv on the provious day, and got them to hear out his statement that he had discovered the top of the ling. Brahma returned to the spot where Vishnu was waiting and demanded submission on the strength of the testimony of the cow and the flower. But Shiv resumed his proper form and upbraiding Brahma the cow and the flower, cursed them, declaring that Brahme from that day should receive no worship, that the mouth of the cow should be defiled, and that the kitaki flower should never be used in his worship. Brahma, the cow, and the flower heighed pardon, and Shiv relenting said that though not worshipped Brahma would be accred, and that the kitaki flower split into two would adorn. Shiv's lead on the day of the Malakiahi flow it for the linery March.

A visit to this shrine is believed to secure an answer to prayer. To the north of Dattatraya's temple is the Nageshvar ling, the famous Places of Interest zem of the great scrpent Shesh which he gave to a pious Brahman in return for devout service. It used to utter a sound which sent all who heard it straight to heaven. So many were coming that the gods, fearing that Shiv's heaven would become crowded, buried tho Close by is the Khadga or Sword pool which is said to have been made by Shakti, Shiv's female power, who was sent to earth to destroy the giant Netrasur. She washed the sword with which she slow Actrasur in the spring and the blood still reddens the water.

To the east of Mahabaleshvar temple is Abalyabai's temple built and endowed by the famous temple-building queen of Inder.1 To the north-cast of Ahalyabai's templo is the temple of Venkatraman in which form Shiv is supposed to preserve the universe. It is a man's figure of black granite with four arms. One hand holds the discus, another the conch-shell, the third the letus, and the fourth points to the earth. North of Venkatraman's templo, at the east corner of the town, is the temple of Bladrakáli or Dakshinakáli, with her attendants Hadshinbira, Doddahosba, Sannahosba, Kadbira, and Holayadra. Kúli's imago is a figure of a woman holding a sword. She stands facing the south and is the guardian of the south quarter of Gokarn. Between the temples of Bhadrakáli and Venkatraman, below the police station, is a small described dome. the monastery of the guido of the Shenvis; to the east of a circle of rice-fields is the monastery of the Sasashtkars; and on the east of the Kori pool is the monastery of the Kushasthalis. To the north, at some distance from the Sasashtkar mounstery, is a Linguyat temple or math, with a Linguyat priest who is supported by part of the contributions raised by Kumta merchants. A little to the north of Bhadrakáli's temple is the Chandálinimuktisthal or the place of the Chandal woman's absolution, where a Chandal woman, the daughter of a Brahman woman by a Shudra father, is said to have been absolved of the sin of incest. To the north of Gokarn hill is a small shallow pond called Kapilá tirth. If the sixth day of the bright half of Bhadrapad (August-Soptomber), tho Shrayan constollation, and an astrological mansion called Vyatipatyon come together on the same day it is called Kapilayoga and a large fair is held at this pool, which, on that day, becomes full of water and is regarded as very holy. People go to bathe in the pond and give money to priests. Here Shiv is said to have shown that active well-doing is better than the observance of coromonies. On Kapilayoga fair Shiv and Parvati assumed the form of a bull and a cow and feigned to be struggling to free themselves from the mire of the pend. The pend is near the read to the sea, and many people, passing to bathe, saw the cattle struggle, but fearing they might be kept too late for their bath left them to their fate. Three men stopped and rolleved the cattle from the mud and were endowed

Chapter XIV.

GORARY. Shrines and Pools.

prayed her to restore their hushands. Annauga agreed and, in recognition of her clustity, the three gods became incarnate in her body, and are still at Gokarn, in the form of Dattátraya, an image with three heads and six arms.

'Compare Bombay Gazetteer, XVI. 513 note 1.

Chapter XIV.
Places of Interest.
GOKARN.
Shrines and
Pools.

by the gods with supernatural power. To the north of the Kapila, pool is a broken ling which is said to have been set up by the sage Sanatkumár. The ling is said to have been so powerful that any one that touched it wont direct to heaven. The gods feeling that so easy a way went against the scheme of creation, repaired to Vishau and romonstrated. Vishau, trusting to the strougth of his discus, throw it against the ling. The discus cut off the npper part of the ling but went with it to the lower world. Vishau begged Shiv to let his discus come back, and he allowed it and it appeared at a pool close by called Chakra-khandeshvar. Near the shore, about a mile to the west of the Kapila pend, is the temple of Kalkaleshvar or the Laughing God; because it was there that the gods stood and laughed when they saw Ganpati cheat Rávan out of his ling. Near it is the Vaináyak pool with an image of Ganpati, which is said to have been enshrined by the ketki flower Pandanus odoratissimus when it was cursed by Shiv.

Eight stone inscriptions and one copper-plate grant have been found at Gokarn. Five of the inscriptions are in temples, one each in the temple of Mahábaleshvar, Narsimh, Máruti, Vithal, and Támragauri; and three in private dwellings one each in the houses of Hire Kuppa Bhat, Muliman Timana Adi, and Vijnaneshvar Bhat. The copper-plate is in the possession of one Náráyan Bhat.

History.

Gokarn is a settlement of great age. In the Rámáyan (a.c. 2000?) it is montioned as the scene of the austerities of king Bhagirath. It is described in the Mahábhárat (a.c.1500-1000?) as the south-west limit to which the hermitages of the Bráhman sages and the seats of the gods had spread. In the Mahábhárat Gokarn is spoken of as famous in the three worlds, venerated by all men, surrounded by the sea, where Brahma and the other gods, sages, demons, men, seas, rivers, and mountains worship the husband of Uma, that is Shiv. He who lives three nights in Gokarn and worships Ishána or

evidence.

Oriental Christian Speciator, HI. 151, 156, 157; Madras Journal of Literature and Science (1878), 172; Ind. Ant. VIL. 273. According to the Join Ramayan Golarn was the limit of Ravan's kingdom. Rice's Mysore and Coorg, I. 183.

¹ See above page 290 note 1.

² See above page 296 note 1.

³ Dr. Burgess' List of Archaeological Remains, 2. Buchanan (1801), Misore and Canara, 111.168, 170, 1749 gives the substance and dates of five stone ioscriptions and one copper-plate from Gokarn. The copper-plate was in the possession of the Smark Brahmans and was dated in the year 1528 (S. 1450 Savrajila Sammatsara) in the reign of Krishna Rdya of Vijayanagar The stone inscriptions were one in a private house dated 1374 (S. 1297 Ananda Samratsara), recording a grant in the reign of Vira Bakka Rdy by the favour of the feet of Virupaksha, the local Shiv of Vijaynagar; the second, dated 1336 (S. 1303) recording a grant for the support of an inn by the son of Hurihara Rdya; the third dated 1338 (S. 1311) in the reign of Bukka Rdya Trilochia con of Hurihar Rdya, king of Haiva, Tulay, and Konkan; and the fourth dated 1530 (S. 1472 Subhana Sammatara) recording a grant to a Gokarn temple of lands in the Goa principality in the Ashtagram of Sashasthi. The donor is Solva Krishna Devarasu Wodearu, son of Sadashive Rdya and king of Nagar thet is Vijayanagar, Haiva, Tulay, ond Konkan. Beelanan records a fifth stone inscription near the Koti pool in the yard of a small religious building called Kinneshvar Math. The stone was adorned at the top with Shaivite embloms, Muchof it was buried in the ground; thirteen lines could be read ond parts of these were gone. The stone oppeared to record the grant of a Kadamba king called rhairararii giving the date as Koliyug 120 or n.c. 2982, clearly a wrong reading. The dates of the four other inscriptions and of the copper-plate approximately agree with other evidence.

¹ Oriental Christian Speciator III, 151, 156, 157, Madras Journal of Literature and

Shiv earns as much merit as if he had offered a horse-sacrifice and gains the quality of a Ganesh. He who stays in Gokarn for twelve Places of Interest. nights becomes pure in heart. In another passage the names Gokarn and Surashtra occur in a list of places. A third passage mentions Gokarn as a lake rich in water, cold and holy, difficult of access to sin-laden men; in a fourth passage it is called the beloved site of Shulapáni or the Trident-holder that is Shiv. About the middle of the eighth century Lokaditya, a chief of Gokara, according to local tradition married the sister of Mayur-varma, tho founder of the second Kadamba dynasty.2 The next reference to Gokarn is a doubtful one in the cleventh century when a Bengal king is mentioned as coming to it on pilgrimage over-running all the kingdoms on his way. During the sway of the Vijayanagar kings Bukka (1350-1379), Harihar II. (1379-1401), Krishna Ráy (1508-1530), and Sadáshiv Ráy (1542-1573), made grants at Gokarn. According to Mr. Mack, apparently from Portuguese sources, on his accession in 1508 Krishna Ráy of Vijayanagar came to Gokarn and weighed himself against gold. In 1665 Shivaji is mentioned as dismissing the greater part of his fleet at Gokarn and going to pay his respects at the temple of Mahabaleshyar. In February 1676 the well known English traveller Errer gives the following interesting details of a visit which, with one of the Karwar factors, he paid to Gokarn during the great Mahashieratra festival. At dawn, ho says, when we renched Gokarn we changed our English clothes for Moors' clothes, yet not so privately, but that we were discovered by some that told our Banyan, who was come to perform a vow to the manes of his dead father, that two Euglishmen were come to the tomasia; whereupon he came to us before we expected with a hand of thirty or forty mon; but we desired to be concealed and pass for Moguls, that we might see without being taken notice of. He was conformable therete, and we went into the town, which was in a valley near the sea; formerly very splendid, now of more esteem for the relies of their pageds than anything else. It is an university of the Brahmans and well endowed. Here are innumerable but ruined pageds; two only of any mark, and they half standing; they were large and of good . workmanship in stone after their antique and hieroglyphical sculpture. They had, as all have, a dark entry at the farther end, wherein are continually lighted lamps burning before the duel or imago, seated there to represent a Glory or Phosphorus, whither they resort to worship and offer oil, rice, and frankincense, at its feet, on an offertory. Some make a great pother of ancinting and washing it, being leader that their pains and cost. At this time ,, for this place is of such repute

Chapter XIV.

GORARY. History.

Fryer's Account. 1675. -

Buchanan's Mysore and Canara, III. 111. 5 Grant Duff's Marathas, 90. ' Mr. Mack's MS, History.

¹ Mahabharat, 111. 85 verse 8166; 111. 88 verse 8341; 111. 276 verse 15,999. Lazzo's Indische Alterthumskunde, I. 637, 686; Oriental Christian Speciator, III. 151 note 3. In the Ashránusára section of the Mahabharat (XIV, 83 verse 2478), on the western coast are mentioned Gokarna, Prabhasa (Somnath Patan), and Dvárávati Bird's Mirat-I-Ahmadi, 55.

Chapter XIV.
Places of Interest.
GOMARN.
Fryer's Account,
1676.

sorts of idolaters, from the remotest parts of India come in sheals, and we found so many that the streets were troublesome to crowd through. With much ado we got into the bazar, or fair, only so upon this occasion, long rows of sheds being put up on both sides the high streets, where the two great pageds stood, one at each end. Wo were earried by the tide of the people that bore that way, out of _ this place, to a large oblong stone tank, with descents to go down all about it; and in the middle a neat paged supported on four marble pillars, where during this festival, at evenings, are blazing a locque of lamps. In this all of both sexes wash (this selemnity being called the jatry or washing), and present rice and money to the Brahmans; and the fish frequently receive their benevolence, being so tame you may catch them with your hands. To be the death of one of these is held pinculare. Those whose parents or friends are deceased, the hair of the head is an offering to their departed ghost on this manner. After the barber in this water has shaved the head and beard, it is delivered wrapped up to the Brahman, who brings a cow and a calf into the water, and binding them with frontlets ceremoniously, they bestow on them, as they are disposed either for ornament or maintenance ever after; imagining their souls to have their residence in them. From this they are conducted to the paged, which they enter barefooted, and offer to the duel. Returning they smite on a bell hung in the body of the church; and going to the porch receive their slippers, washing afterwards at more liberty for the rost of the festival. Coasting along the sea-side, we came to the pomerium of the greatest paged, where near the gate in a cheultry sat more than forty naked jougies or men united to God, covered with ashes, and plaited turbans of their own hair. Two above the rest were remarkable, one sitting with his head hanging over his shoulders, his eyes shut, moving neither hands nor feet, but always set across, his nails overgrown like talons: the other as a check to incontinency had a gold ring fastened into his viril member. And now we returned into the market-place, having obtained leave to sent ourselves by the chief captain to see their duels pass by in pemp, being to do their devoirs to a mother-paged. At the upper end of the street were two great moving pageants drawn on wheels two stories high with a cupola on the top which was stuck round full of streamers of orient colours. The inferior stories were painted with deformed figures of their saints, on overy side-portal. In the lowest was placed the duel attended by their chief priests, with a dark blue cope over their shoulder, their under-garments white, and pulcries on their heads, a mussal within, and an ostagary a screen of silver and velvet with screenet borders, to keep off the Thus the chief naik with his leud music of horns trumpets and drams waited on it, and the Brahmans with softer music, of the dancing wenches singing, with bells at their wrists and heels, and their tamboles or tabrets; an ensign of red swallow-tailed, several chitorics and little but rich kitsolls which are the names of several counties for umbrellas; 500 men with javelins of brass and steel, with bells and feathers, as many more with guns under his command, and the naik wherry (apparently the naikvadi), with like fashioned

ensign of green, hordered with a checker of white and green, followed lw 200 in the same order as before. After these followed a medloy of Places of Interest. pots and pure of copper or brass, men clattering on them, and dancing a good measure. When the train drew near, it was drawn by a team of hely men, the people rising and clapping their hands as it passed to the opposite paged. A troop of the gentry in eavaleade rode after it, where having paid a visit, it returned with the like solemn procession, and by discharging of guns the ceremony ended. There were several other duels fanned by women, offering consers of rich perfumes with lange lights, before which people possessed with familiars ran endgelling themselves; others in a different sort of mummery belaboured themselves till they could not stand, all striving to outdo others; thus blind and heated were they in their

To describe every particular duel or paged, both for the number, and difficulty of the shapes, would be impossible. Take therefore only one that had escaped the fire and istherefore highly venerable. It was cut out of excellent black marble, the height of a man, the body of an ancient Greek here, it had four heads, and as many hands, had not two been cut off; it was sented on an offertory in a broken paged, a piece of admirable work and antiquity, exceeding, say they, Benares, the other noted university of the heathers. Who founded these, their annals or Sanscript deliver not. But certainly time and the entry of Moors rained them. This, though a principal university, can boast of no Bodlean or Vatican, their libraries being old manuscripts of their own cabulas or mysteries understood only by

the Brahmans. They live not under a collegiate confinement, but in pretty neat honers plastered with cowdung, which is done afresh as oft as they sweep them, where they abide with their families, celibney being no injunction to their divines; excepting one house of the Sinai (Shonvi) caste where is a reverend old man, head of their tribe, who professes a life without the company of a woman, and has the attendance of a great many young ash-men and grave Britimans. There live a received life, and spend it wholly in praying and abetinence; as the others count their prayers by beads, these do it by correys or fish shells. They were red caps such as those are brought from Tunis and our scannen wear daily aboard ship; but the stricter and more undefiled easto is the Butt (Blat). They fotch water for the duck from the tank with loud unsic and dancing wenches three or four times a day, the Brahmans waiting in course, and these dancing wenches and boys act apart for that service, dare not dance afore any clso. These dancers are taken out of the caste of the Dowlys (Devlis) who are obliged to devote the cidest of the males and females to that ner; having for that reason large dispensations concerning their marriage, or the liberty of getting children being common to all. To conclude, whether religion makes these people morors, or it be to be attributed to the virtue of their manuers, you ree in them a carelessness of behaviour towards strangers, neither regarding the novelty nor gardiness of their garb.

Chapter XIV.

GOEARN. Fryer's Account. 1075.

Chapter XIV.
Places of Interest.
GORARN.

In 1801, Buchman found the plain of Gokarn woll cultivated, consisting of rice-fields mixed with cocoanut gardens. The town was scattered and buried among cocoa palms. It had some commerce and 500 houses, half of them Bráhman. The only notable structure in the place was the Koti pool, a fine work. In 1872 Gokarn had a population of 3707 of whom 3698 wero Hindus and ten Musalmáns. Of 4207 the 1881 population 4191 were Hindus, nine Christians and seven Musalmáns.

GOPSHITTA.

Gopshitta, a small village about ten miles north-east of Karwar, the first stage on the Karwar-Yellapur read, with in 1881 a population of 1264, was a land customs station before the Anglo-Portuguese treaty of 1880. It is surrounded by forest and brushwood well stocked with game. Most of the people are husbandmen. In 1801 Buchanan notices it as Gopichitty, a hamlet of eight houses which had been descred for twenty years, but under the security of Munro's authority had began to be re-settled.

GOPSHITTA PASS.

Gopshitta Gha't or the Gopshitta Pass is about six miles north of the village of Gopshitta on the Goa-Karwar frontier in a spur of the Sahyadris, twelve miles north-east of Karwar. The villages Hankon, Hosali, Hetegali, Bhaira, and Ghadsai lie at the foot; and the village of Maingini at the head of the pass. A read across the pass joins Sadashivgad with Yellapur and is used by wheeled carriages, pack bullocks, and men. This read was made in 1878 from local funds and is kept in order from the same funds at a yearly cost of £95 (Rs.950). Before the present read was made there was a footpath for pack bullocks and for mon carrying head-loads. Forest produce, especially myrobalans, for shipment to Bombay from Kadra and Sadashivgad are brought from the forest store in the interior, while fish, coccanuts, and oil pass inland to Yellapur and Supa. The traffic is much less than that by the Arbail pass.

GUDDEHALLI PEAK. Guddehalli Peak, north latitude 14° 47" and east longitude 74° 15", rises about 1800 feet above the sea, three and a half miles south-east of Kárwár, with which it is joined by an easy forest path. It is one of the highest peaks of the thickly wooded Haidarghát range which stretches east and west between the Kálinadi and the Bolikeri rivers, and joins the Kaiga range at Kaiga about twenty miles east of Kárwár. Among many peaks of huge granite boulders with steep sides and bare tops, Guddehalli rises conspicuous for miles, an abrupt sheet of granite with thickly wooded sides and a bare tapering point. During the hot months it is a favourite health resort of the European residents of Kárwár. Immediately above the village of Guddehalli, and overlooking the sea in the far west, is a roomy house which was built by Mr. A. L. Spens, of the Civil Service, formorly District Judge of Kánara, at a cost of £600 (Rs. 6000) and is now the property of Messrs. Robertson and Company of Kárwár. To the west of the hill, in a small valley about 500 feet below Mr. Spens' house, is the hamlet of Guddehalli with four

¹ Mysore and Canara, III, 166, 168; Hamilton's Description of Hindostan, II. 263; Thernton's Gazetteer, 338.

² Mysore and Canara, III. 185-186.

huts and twenty people and a patch of rice and sugarcane. village is crossed by a stream which raus two miles north of the Binghi creek. A mile to the west is Golikudlu hill belonging to the same range as Guddoballi and much like it in shape. In the north of the same range, north latitude 15° 53' cast longitude 74° 88', about five miles south of the left bank of the Kalinadi and sixteen east of Karwar, Shirvegudda hill rises 1500 feet above the sea. Its flat top is covered with trees and brushwood and its sides though rocky are easily climbed. Four small lamlets peopled by poor Kunbis surround the base of the hill, Kodar to the east, Viraji to the north, Kirivadi to the west, and Shirve, which gives its name to the hill, three miles to the south.

Chapter XIV. Places of Interest. GUDDEHALLI PEAR.

Gundvale, five miles east of Kárwár, is the site of an old town with a Roman Catholic church and the ruins of a fortand of several Hindu temples. The chief inhabitants are Christian and Halepáik palm-juico drawers, husbandmen, and labourors.

GUNDVÁLE,

Gundilkatta Gha't, or the Gundilkatta Pass, is in the Sahyadri range fifteen miles south-east of Honavar. A road twelve feet broad and used by footmen, but not fit for carts, begins at Murdeshvar and runs about ten miles to Gundilkatta village at the foot of the pass. It was opened in 1868-69 to Wainbagel on the Maisur frontier at a cost of £835 (Rs. 8350) from local fands. There is not much trado across this pass.

GUNDILKATTA Pass.

Ha'dvalli, eleven miles north-east of Bhatkal, with in 1881 a population of 96, has a Jain temple and several inscriptions and remains of old buildings. It is said to have once been a flourishing Jain town.

Hádyalli.

Haigunda, about twelve miles east of Honavar, with in 1881 a population of 406, had several sacrificial altars in an island in the Shiravati of which bricks are still found. According to the local tradition the alters were built by the Borad king who invited the Haiga Brahmaus to sottle in Kauara.2

HAIGONDA.

Haldipur, five miles north of Hondvar, under the kings of Bednur (1570-1763) and Maisnr (1763-1800), was the head-quarters of the Honkvar sub-division. The chief inhabitants are Havig husbandmen, Mukri labourers, Halepáik palm-juicedrawers, Hálvakki Vakkal and Sherogar husbandmon, and Harkantar fishormon. It is defended on the sen-side by Basavrajdurg, better known as the Fortified Island, about three miles from the coast. Haldipar has a rest-house, an Anglo-vernacular school, and a large number of Hindu temples, at three of which yearly car processious are held. A fair attended by five to six thousand people is held in March.

HALDIPUR.

In 1801 Buchanan found Haldipur an open town with 352 houses to the east of a considerable creek running through the plain. It

Dr. Burgess' List of Archaelogical Remains, 2.

¹ Dr. Burgest List of Archeological Remains, 5. The old name of Hadavalli appears to be Sanghitapur. Buchanan (Mysore and Canara, III. 109) mentions that an inscription at Beidaru in the north of South Kanara dated 1523 (S. 1445) was in the time of Devarasu Wodeyar Raja of Sanghitapur, the son of Sangaray Wodeyar. Sunghitapur was formerly a residence of the Vilaynagar kings (Ditto, 110).

Chapter XIV. Places of Interest. was the head-quarters of the Honávar sub-division. Its old name of Handipur or Hog Town, Haidar Ali, with proper Musalman feeling, changed to Haldipur or Turmerie Town.1

HALITÁL.

Haliyal, the head-quarters of the Supa sub-division, with in-1881 a population of 5527, lies about eighteon miles north-east of Supa and twenty-five north of Yellapur. It stands on a plain which strotches ten to twolve miles north and south, with rico-fields and with grass-lands thickly studded with trees. The town is irregularly built and the houses, of which including the suburbs there are about 1100, are mostly of mud. Cholera visits Haliyal at intervals of a few years and small-pox is sometimes prevalent. Fever is said to have been always common, and since the great outbreak of 1860 is believed to have assumed a moro deadly form. Guinedworm causes much suffering, cases occurring every year generally in May and the following months. Besides the Supa sub-divisional offices, Haliyal has a municipality, a post office, a dispensary, and three schools. The mamlatdar's office is on rising ground to the east of the town. In 1864 its estimated population was 3688. The 1872 census showed a population of 5071, Hindus 3411, Musalmans 1389, and Christians 271. The 1881 census showed 5527 or an increase of 456. Of these 3793 were Hindus, 1484 Musalmans, and 250 Christians. The municipality, which was established in 1865, had in 1881-82 an income of £490 (Rs. 4900) and an expenditure of £517 (Rs. 5170) representing a taxation of 1s. 94d. (144 ans.) on each of the population. The dispensary is in charge of a hospital assistant. In 1882 it treated twenty-one in-patients and 3372 out-patients at a cost of £96 Ss. (Rs. 964). Haliyal is only about four miles from the Dharwar-Karwar frontier and is connected by good roads with Dharwar twonty-one miles north-east and Belgaum about forty miles north-west. In 1799, Bapuji Sindia, the commandant of Dharwar, throw a garrison of 500 infantry and 100 horse into Haliyal. On hearing that Sambrani, a place of strength four miles to the south, had fallen to a British force under Lieutenant-Colonel Sontloger, tho Haliyal garrison flod and the town passed to the English without a struggle. Colonel Wellesley, afterwards the Duko of Wellington, visited Haliyal. In several of his despatches he speaks of its importance as a great source of supply and as a frontier station, and urges the necessity of garrisoning it with a body of troops. Two of his despatches 218 and 219 both of 1st October 1799 are dated from In 1800 Munro notices Haliyal and Sadashivgad as tho only two places in Kanara from which Tipu's guard had not been driven by the banditti.3 In 1862 Haliyal had between 700 and 800 houses and a mosque.4 In 1864 Haliyal was described as a centre of the rice and timber trade with many merchants.5

HOGEVADDI PARQ

Hogevaddi Gha't, or the Hogevaddi Pass, is on the Honávar-Maisur frontier in the Sahyadri rango twelvo miles north-east of Bhatkal. The village of Mutankati is at the head of the pass, and

Mysore and Canara, III. 139-139.
 Supplementary Despatches, 334, 338, 340, 343, 354, 366, and 403.
 Arbuthou's Munro, I. 39.
 Table of Routes, Bombay Presidency, 202.
 Survey Report, 442 of 31st December 1864.

the village of Hundralli is at its foot. A bullock track from Bhatkal and Mud-Bhatkal goes twenty miles to Hogovaddi. The Places of Interest, · track passes for seven or eight miles through a waving plain broken by large hillocks; it then gradually climbs the Hogevaddi pass which is less steep than either the Arbail or the Dovimani passes. There was no route through the Hogovaddi pass till it was surveyed in 1873-74 at a cost of £9 (Rs. 90) from local funds, and a bullock path was opened. As little traffic passes along the road it is not kept in repair.

Hog Island. See Ja'li Kund.

Hona'var, the head-quarters of the Monavar sub-division, with in 1881 a population of 5813, is a vory old pluco of trade. It is about two miles from the coast, at the month of the estuary of the Shirivati or Gersappa river, which, with a dangerous bar and an outrance channel of about 300 yards broad, widons into a lake about five miles long and three-quarters of a mile to two miles broad. In the lake are five islands, the largest called Mavinkurve being more than three miles long with a large area of rice-land and studded with cocoa palms and mango trees. A ship may anchor in the road, with the flag-staff of Hondvar bearing east by north or eastnorth-east, about a mile and a half from the shore in five to six fathems soft ground. The ontrance to Honavar may be easily known by a level island with fortifications called Basavrajdurg or Fortified Island, about three miles to the north of the river. Of the dangers of the Honavar bar, Mr. Forbes wrote in 1775, that the tremendous surf undo it extremely difficult to send merchandise to Hondrar. Mr. Forbes nover was in such danger as in attempting a passage through the surf. A little before he was at Henavar a young member of the Civil Service was upset in a ship's beat with great loss of life. In 1859 Mr. Eastwick wrote: A spit, of sand across the mouth of the creek causes a surf at all times and in rough weather makes the entrance impassable. Even in the calmest season at spring tide there is much danger. During the ebb the water runs with great violence, and being hommed in by the sand rises in huge billows. A breath of wind whitens the sea with foam. The water sheals many feet in an hour and in so rough a sea if a versel strikes it immediately falls to pieces.3

On the north bank of the creek near Henavar town is a flattopped laterito hill, 120 to 150 feet high, precipitous to the river on its south and more or less scarped to the west. On a lower level, about seventy or eighty feet high, a flat-topped spur runs about three quarters of a mile nearly west from the laterite hill and parallel with the river. The spur ends at the site of the former fort which everlooked the entrance of the river. Of the fort there are few traces except a tranch partially isolating the extreme point of the hill which is clothed with magnificent trees. Though the spur ends in a cliff to the south it slopes to the north. It is the site of the small cantonment of two companies of Native Infantry

Chapter XIV.

Hog ISLAND. . Honávar

Bar.

¹ Taylor's Sailing Directory, I. 399. See below p. 307. 2 Oriental Memoirs, I. 309. Murray's Madras Handbook, 227.

Chapter XIV.

Places of Interest.

HONAVAR.

Description.

which used to be quartered at Honavar. Under the west and south faces a strip of level ground tuns along the river-side; and en the north and north-west the sloping descent is continued into a low flat which is bounded on the west by a small backwater. Honavar town is divided into two parts, the smaller of which occupies the narrow hill along the south base of the spur, the houses standing in enclosures shaded by cocoanut, jack, mango, and other trees. The other and larger part of the town lies on the north side of the spur. It consists of two long narrow streets crossing at right angles, one facing north and south, the other cast and west. The houses are fairly close together. They are raised on high basements and some have an upper floor. They are generally of stone, most of them built with mud and thatched, and a few with mortar in the walls and tiled roofs. The streets are of laterite gravel and are in good repair with side drains for rain water. Boyond the streets the houses are detached in enclosures and shaded with lefty trees.

In 1855 Honavar, which was then the head quarters of the District Judgo and an additional Sab-Collector of Kanara, had a population of 11,968.2 The 1872 returns showed a population of 5191 or a decrease of more than one-half as the place lost its importance by the transfer of the district from Madras to Bombay. Of these 4288 were Hindus, 290 Musalmáns, and 613 Christians. The 1881 census gave for a town-site of 1046 acres a population of 6658 or six for every square acre. Of these 5252 were Hindus, 588 Musalmáns, and 868 Christians. Besides the chief revenue and police offices of the sub-division, Honavar has a sub-judge's court, post office, dispensary, customs house, an Anglo-vernacular school, and a travellers' bungalow. In 1882 the dispensary treated forty-four in-patients and 3489 out-patients at a cost of £72 8s. (Rs. 724). The customs house returns for the eight years ending 1881-82 show average exports worth £55,199 (Rs. 5,51,990), and average imports worth £56,328 (Rs. 5,63,280). Exports varied from £31,190 in 1874-75 to £118,952 in 1876-77, and imports from £22,363 in 1875-76 to £161,456 in 1876-77. Honávar is noted for its sandalwood carving. Some of the articles carved by one Subanna of Honávar gained a silver medal at the Paris Exhibition of 1867. The travellers' bungalow is a first class local fund bungalow. It was built in 1846 from local funds at a cost of £208 (Rs. 2080). It is stone-built and tile-roofed and has six rooms and ont-houses. Tho chief object of interest at Honfvar is the old fort on the west sparalready noticed and a Portugueso warohouse to the south-east of the port. Traces of the foundations of the fort still appear on digging about two feet below the surface. The fort had a wall and a most and is said to have been armed with guns. Its watersupply was from a pond to the north-west of the fort which is still called Kotekere. The site of the Portuguese warehouse is known as Faringi Bhát or Kárkhána.

¹ Dr. Leith's Report, 10th February 1863. ² Pharoab's Gazetteer of Southern India, 556.

About two miles north of Hondyar is Ram-tirth with a temple of Ramling. In 1623 it was visited by the Italian traveller Della Valle Places of Interest. who describes it as a stream of warm water falling into a beautiful stone cistern.1 In 1720 Hamilton calls it the paged or temple of Raintrut which was visited yearly by large numbers of pilgrims. Close by the temple was an ablong cistorn fed with water from the face of a rock as large as a man's thigh. About fifty rock-cut steps led to the cistern and at the foot of the steps was a small summer house. The cistern was about three fathoms deep in the middle and was stored with namerous brown fish with a white stroke from head to tail on either side of the backbone. When any musical instrument was played the fish came up in such numbers towards the music that they could be taken in baskets; but us they were regarded as hely no one was allowed to meddle with them. Sometimes the image of the god was carried in procession. The god appeared to be more like a monkey than a man-They put him into a coach in the form of a tower with a pyramidal top about fifteen feet high, where eight or ten priests were set to hear the image company and to sing his praises. The coach had four wheels and was fastened by a thick rope. It was drawn through the sintels by a great mob,2

The island of Basave Councy, also called Fortified Island, in north latitude 14' 181' and cast longitude 74° 24', lies about three miles north-west of the Hondrar river-mouth and about half a mile from the mainland. It is about ix miles round. Boats can orensionally go to it during the south-west mouseon and small consters find shelter under its lee from north-westerly gales. The landing place is at the south end where there is a fort with eight mounted gans. The island is mostly level and is chiefly of ironstone. It is covered with brushwood and cocon-palms and plantains. It has plenty of fresh water and produces the best reddle or kavi which is used by the prople in painting their houses. It was fortified ull round with a stone wall with guns mounted on towers by the great Shicappy Naik of Beduur (1618-1670). The fortifications are now in rains.

The first mention of Hondrar appears to be under the form Naoura by the author of the Greek Periplus of the Erythmean Sea (a.n.217) who calls it the first port of Limuriko, that is the Tamil country. Hondvar next appears as Hannvara or Hannvala island, the seat of an independent chief in the ancient Jain Ramayan, which was composed in the tenth century in old Kanaroso by the post Panipa- (902-13). Honovar is next mentioned by the Arab

Honavar. Rámtirth.

Basarrajdurg.

History.

² New Account, I. 279-280.

³ Taylor's Sailing Directory, I. 393; Buchaum's Nyerre and Canara, III. 138; Millarn's Oriental Commerce, I. 314; Rice's Myrore, I. 183. The island figures reveral times in Hondwar history. See below pp. 312-314.

⁴ Mrizinalle's Periphus, 139-131; Pliny's (a.D. 77) mention of a place called Nitrias infeated by pirates on the way to Murlis, and Ptolemy's (a.D. 150) mention of a Nitra corporium north of Tanuli the modern Kadalumli near Kalikat, suggest that Ptolemy meant Kooara or Hondwar, but confused it with the Nitrias of Pliny, which is probably Natráni or Pigeon Island, about twenty-five miles south-west of Hondwar. See above p. 49 note 3 and below p. 336.

³ Rice's Mysore, I. 183.

Chapter XIV. Places of Interest. HONÁVAR. History.

geographer Abul Fida (1273-1331). In 1342 the African traveller Ibn Batata describes it as the city of Honévar or Hinaur on an estnary which received large vessels. The people were Moslema of the Shafai or Arab seet, peaceful and religious. The men were famous sea-fighters, and the women were chaste and handsome. Most Musalmans, both men and women, know the Kuran by heart. There were twenty-three schools for boys and thirteen schools for girls. The ruling chief was Jamal-ud-din Muhammad Ibn Hasan. He was subject to an infidel king named Harinb, that is Harihar of Hariappa (1836-1850) of Vijayanagar. Jamal-ud-din was one of the best of princes. He had an army of about 6000 mon and the people of Malabar, though a courageous and warlike race, feared the chief of Honavar for his bravery at sea and paid him tribute. Ihn Batuta went on to Kalikat and came back to Honavar where he found the chief proparing an expedition against the island of Sindabur or Chitakul near Karwar. They went with a fleet of fifty-two vessels and found the people of Sindabur ready to resist them, but after a hard fight carried the place by assault. Ihn Batuta started for Hondvar and after a second visit to Kalikat came back to Sindabur, but as he found the town besieged by an infidel king he left for the Maldivs.2

In 1444 the Persian ambassador Abd-er-Razzak calls it the port of Hanur or Honawer where, after his visit to Vijayanagar, he arranged for a vessel to take him to Persia. He started on the 28th of January and reached Ormuz on the 22nd of April after a voyage of eighty-five days.3 In the fifteenth century Honavar was a great place of trade. According to the Portuguese historian Faria y Souza, it was the Moors of Honavar who held Gon, when, in 1460, it was taken by the Bahmani general Malik-ul-Tujar. The Bahmani governor placed such restrictions on the trade of the Vijayanagar ports that in 1479 the Moors of Honavar left their homes and sottled in Gon. So important a body were they that the new, now the old or Musalman, town of Goa was begun in their honour.6 In 1498 Timinaya, a Hondvar chief, went from Hondvar with eight boats to surprise Vasco Da Gama's ships which had anchored at Anjidiv; but the boats were scattered by the Portuguese artillery. In 1503 the Portuguese pursued Timmaya's boats into Honávar creek. On entering the river the Portuguese were attacked from palisades by small gons and arrows. They forced a landing and the people fled leaving some vessels on the beach laden with goods which the Portugueso burned. They then went on by another creek to Honavar town which was large and had many fighting men. They fell on it, and as the people fled, burnt the town and all that was in it. In 1505 Almeida, the first Portuguese vicercy, went from Anjidiv to Honavar, and being ill-received, attacked it. The people defended themselves bravely and discharged showers of

¹ Yule's Cathay, II. 451.

² Lee's Inn Britts, 166, 167, 178; Vulo's Cathay, II. 416, 421, 460.

³ Lee's Inn Britts, 166, 167, 178; Vulo's Cathay, II. 416, 421, 460.

⁴ Major's India in the XVth Century, I. 44, 49; Illiot and Dowson, IV. 124, 126.

⁵ Commentaries of Dalboquerque, II. xcia.

⁶ Three Voyages, 309.

arrows by one of which Almeida was wounded. Both the town and the ships took fire and for a time the Portuguese were much Places of Interest. troubled by the smoke. Almeida's son Lourenze made a circuit through the woods to get behind the town. He came across a detachment of the enemy and was on the point of being defeated when his father came to his help. Timmaya, the governor of the city and the owner of several ships, came out and made excuses for his chief. As he was a man of graceful manners and appearance and engaged that his master should become a vassal of the Portuguese, Almeida agreed to make a treaty. During the same year (1505) an ambassador from Narsinga, the eighth Vijnynnagar king (1487-1508), who styled himself lord of Homivar, reached the Portuguese viceroy at Kananur. About the same time the Italian traveller Varthoma describes Onor as a day from Anjidiv with a pagan king who was subject to king Narsinga. He was a good fellow, a great friend of the Portuguese, who went naked except a cloth round his middle, and had soven or eight ships which were always cruizing about. The nir was perfect and the people long-lived. There were wild hogs, stags, wolves, lions, and many strange birds, and many peacooks and parrols. They had beef of cows, that is red cows, and sheep in abundance. Throughout the year there were great quantities of rice and roses, flowers and fruit.² About this time, in his review of India at the establishment of Portuguese power, Faria mentions Honor or Honavar.3 In August 1510, after Dalboquerque was driven from Goa, he sailed to Honavar. In October, before his second attempt on Gon, Dalboquerque called at Honivar and met Timmayu and the chief of Gersappa. In the same year, apparently after Dulboquerque's recond conquest of Gos, Merlao, that is Malharray chief of Hondyar, was ousted by a younger brother. Dalboquerque upheld Malharrav, and, on his agreeing to pay £3000 (Pardues 40,000) a year, appointed him manager of the Goa territory. In 1514, the Portugueso traveller Barbosa calls it the good town of Honor on another river beyond Mirjan and near the sea. The Malabars called it Povaran,7 and many of thom came bringing cocount-oil and palm-molasses, and wine, and took away cheap brown rice.8 About this time, when Portuguese power was firmly established, they levied from the Honavar chief a tribute of 2000 bales of rice. In 1547 the Portugueso had factors at Honor. In 1554 Honavar is mentioned in the Mohit or Turkish Scamen's Guide as a regular place of trade with Aden." In 1568 Dom Luiz Athaide, the twelith Portuguese vicercy, besieged and took Hondvar and built a fortress on the Hondvar river. The queen of Hondvar with the help of Adilshahi troops, tried to retake it, but failed.18 About this time

Chapter XIV. Honavar. History.

¹ Kerr's Voyages, VI. 80.
2 Badger's Varthema, 121-122.
3 Kerr's Voyages, VI. 83.
4 Commentaries of Dalboquerque, III. 2; Kerr's Voyages, VI. 135.
5 Commentaries of Dalboquerque, III. 25-29.
7 That is Ponavar. The H and P change according to the usual Kanarese rule, 1554 Musers I. 205.

⁷ That is Fournes.
Ricc's Mysore, I. 395.
8 Stabley's Barbora, 70.
8 Stabley's Barbora, 70.
11 Jour A. S. Beng. V-2, 464.
12 Subsidios, II. 255-257.
13 Briggs' Ferishta, III. 520-521. # Subsidios, II. 216.248. 13 Instruccao, 9.10.

Chapter XIV. Places of Interest. How (van. History.

the Venetian merchant Casar Frederick montions Fort Oner in the kingdom of Batikala, tributary to Vijayaangar. The port had a fort . but there was no trade, only a charge with a captain and company.1 In 1570 in the great league of Ahmadnagar Bijapur and Kalikat, against the Portuguese, it was arranged that Honavar with Goal and Kalikat should be given to Bijapur. The Gersappa queen agreed to attack the Portugueso, but though hard pressed at Goa. Dom Luiz managed to sond succour to Honávar and the attack failed. In the following year Dom Luiz went with a fleet to Hongyar and destroyed the enemy's ships. Honavar was beautiful, rich, and thickly peopled. The people left after a weak resistance and Honávar was sacked and reduced to ashes. Honávar fort capitalated after a four days bombardment, and a garrison of 400 men was left, half of them Portuguese. In a Portuguese map of about 1570, Onor appears with Anjidiva and Batekala on the Kanara coast. In 1580 Do Barros mentions the city of Honávar as the head of the kingdom of Batikala.5 About 1590 the Dutch traveller Jean Hugues do Linscot montions a Portuguese fort at Honávar. It yielded much pepper, 7000 or 8000 Portuguese quintaux a year, which was hold to be the best pepper in India. The queen of Bhatkal, the ruler of the country, arranged with the Portuguese factor at Honavar, but the popper had always to be paid six months in advance. Rico also grew in abundance. For the rest Hondvar was seldom visited except when ships were lading. The trado was formerly small but of lato had increased.6 About tho same time the famous English sailor, Captain Davis, mentions Honúvar as a chief place of trade. In 1599, Fonlke Grevil's Momoir, on the basis of which the first English East India Company was started, montions the queen of Batikala selling great store of popper to the Portuguese at the town of Honor which they hold in her state. In 1600 the French traveller Pyrard de Laval mentions Onor as a place of Portuguese trade. In 1623 the Italian traveller Della Valle describes Honávar as a small place on the sea-shore formed by the arms of two rivers, one running south, the other north. The town had more huts than houses. The fortress was large, on the foundations of a wall which the Portuguese found ready built by the natives. It was on a rocky hill. The captain had horses. gardens, and well arranged quarters. The streets were large and there was a great square where in times of siego the townspeople took shelter. There were two churches, one dedicated to St. Katherine, the other to St. Anthony. Except in Lent there was one priest. Within gunshot of Honavar was a big city of tho Hindus called the Brahman's oity. 10 The ruler of Honavar was Venkattapa Naik, and in a treaty made with the Portuguese in 1631 ho took off duties at Honavar on the export of pepper." In 1640, Faria mentions Onor as a Portugueso fort. 2 About 1650, Schultzen,

¹ Haklnyt's Voynges, II. 350.

² Kerr's Voynges, VI. 427; Mickle's Lusiad, I. clxxii.

³ Ce Portugueres H.a., VI. 196; Bruce's Annals, I. 22; Feria in Kerr's Voyages, VI.463.

⁴ Commentaries of Dalboquerque, II. Map.

⁵ Lisbon Edition of 1777.

⁶ Navigation, 21.

⁷ Voyage, 130.

⁸ Bruce's Annals, I. 125,

¹⁰ Letters, III. 182.

¹¹ Instruccao, 8,

¹² Lore's Voyages, VII. 37.

a Dutch writer, describes Honávar as once noted for trade and shipping but now much weakened as the Portuguese had drawn all Places of Interest. the trade of the coast to Goa. About 1660, the Dutch minister Baldæns notices Honávar and Batikala as the only two towns of importance in Kánara.2 In 1666 the French traveller Thevenot says, but this is doubtful, that there were many Portuguese in Honavar. The fort was much better than the town.3 In 1671, the Portuguese concluded a treaty with the Bednur chief allowing them to establish a factory at Honavar. Under a further treaty in 1678, the Portuguese were allowed to build a factory and a church at Honávar. About this time the well known English traveller Fryer notices Onor as situated in hilly barron land. He passed to it through a narrow bite which expatiated into a wide ewallow and thrust visitors up the river. On the north a low and narrow eastle overlooked the river. Where Fryer landed the Dutch had a house and had launched a new junk with her colours furled. One end of the town stood in a hole; the other stood over a rocky hill. Over it the castle with its etone walls faced an heath a great way, yet looking asquint on the underwoods. The castle was built after the exact rules of aucient fortifications with a drawbridge and a most round, now a dry ditch. The castle was in ruins and had no soldiers. It had been built by the Portuguese and ecized by the Kanarcens with the help of the Dutch between whom and the Dutch the town with poor buildings was now divided. The Nairs had no footing in Onor and the Moors not much. Many of the people had received the Christian faith; those who had not were the most impiously religious of any of the Indians, being marvellonsly conversant with the devil. The people had good laws and obeyed them and travelled without guides on broad roads not along by-pathe as in Malabar. In 1707 the Portuguese made a fresh treaty with the Bednur chief who allowed them to keep factorise at Mirjan, Honavar, Chandavar, and Bhatkal. In 1720 Hamilton notices Onor as a port with a river able to receive shipe of 200 to 300 tone. On a hill about a mile within the bar was an old Portuguese castle which was surrendered to the king of Kanara after a siege of three years.8 In 1727 a small English factory subordinate to Tellicheri was opened at Honavar, the chief articles which tempted a cettlement being pepper and sandalwood. The transactions of the two factors who lived at Honavar were for long suspended by the ravagee of the Marathas which had spread such an alarm that the quiet people of Bednur and Bilgi had deserted their fields and left them uncultivated.9 In November 1751, under a treaty with the Bednur chief, the English were allowed to build a factory on the site of the old factory. The new building remained till 1763. In that year the English factor Stracey presented himself before Haidar Ali in Bednur and was allowed to continue to trade.16 From information which Buchanan gathered on the spot,

Chapter XIV. Honavar. History.

¹ Yoyages (Amsterdam, 1676), 160, 161. ² Churchill, III. 558. ³ Yoyages, V. 269. ⁴ Instruceao, 8. ⁵ East India and Persia, 57. ⁷ Instruceao, 8. ⁴ Instruceao, 8. ⁵ Letter from Onor to Tellichery, 9th January 1727. ⁵ New Account, I. 278-279. ⁶ Letter from Onor VI. 211.

Chapter XIV.

Pinces of Interest.

Hovivan.

History.

in Haidar's time the Company's factory procured every year about 210 tons (900 khandis) of popper at £11 to £12 (Rs. 110-Rs. 120) for every khandi of 520 lbs.; also the whole sandalwood trade, varying from 45 to 70 tons (200-300 khandis). The exports of botolant amounted yearly to about 235 tons (1000 khandis) valued at £4030 (Rs. 40,300). Of this the Company took as much as they wanted. The trade in ecconants and dried kernel or kopra, of which £1200 (Rs. 12,000) worth wore yearly exported, was in the hands of private traders. About this time the French scholar Anquetil du Perron notices Oner with an English factory which did not show from the sea.2 In 1703 IInidar determined to make Bodnur his head-quarters and prepared dockyards and naval arsonals at Honávar and Mangalor.³ In January 1768, during the third year of the first war between the English and Haidar (1766-1769), the English tried to enlist the Marathas as allies by the offer of Bednur and Sonda. A squadron of ships with 400 Europeans and a large body of sopoys was sent to attack Haidar's sen-ports. At Honavar Unidar had begun to make a may, but his captains were so displeased because he had given the command to a cavalry officer, that, when the English squadron appeared, Haidar's fleet of two ships, two grabs, and ten galivats joined the English. Basavrajdurg or Fortified Island at the mouth of Hondyar river and Hondyar fort wore taken with little loss and a small garrison was loft to defend them. The English did not hold these places long. In May of the same year Haidar's troops appeared, and, in spite of their strength, Honavar fort and Fortified Island yielded almost without resistance. Mr. Forbes, the author of the Oriental Memoirs, who passed down the Kanara coast in February 1772, notices Onor and Mirzi, the last of which ho identifies with the ancient Musicis. The country near was famous for its pepper, eassin, and wild nutmeg. Basavrájdarg or Fortified Island, a little to the south of Mirzi, was about a mile round, rocky, barren, and so strong as to be deemed imprognable. The whole country was in Unidar Ali's hands. Honavar was on a river or salt lake whose bar on account of a tremendous surl was most difficult and dangerous to cross.5 It had a fort on rising ground and was a small town of indifferent houses. The best was the English factory where two of the Company's servants lived to buy pepper and sandalwood for There was a considerable the English and Chinese markets. private trade with Bombay and the north in betolunts and other The lowlands near were well tilled and planted with eccon and botel palms, pepper, rice, and inforior grains. Its most valued product was the white sandal tree.6 About four years after Forbes (December 1775), the English traveller Parsons notices about a mile off shore and five miles north of Honavar, Basavrajdurg or Fortified Island, girt with a stone wall strengthened at proper distances by armed towers. At the south end the only lauding was a fort with

¹ Mysore and Canara, III. 150-161; Milburn's Oriental Commerce, I. 314.

² Zend Avena, Disc. Prelim. cc.

³ Wilks' South of India, I. 454.

⁴ Low's Indian Navy, I. 154; Wilks' South of India, I. 59; Rice's Mysore, I. 264.

⁵ See above p. 305.

⁶ Oriental Memoirs, I. 307. See above p. 54.

eight guns. At Honavar the Union flag was flying at the English factory and Haidar's flag on the castle. Parsons went ashore about Places of Interest. four in the afternoon and was well received by the Company's resident Mr. Townsend and his wife. The castle and town were on the north side of the river near the entrance. About a mile from the entrance was a dangerous shoal with not more than nine feet of water at low tide. At high tide the rest of the river was sixteen to eighteen feet deep. It was navigable for large boats a great way inland, and was very convenient for bringing down pepper and sandalwood of which Haidar had the monopoly. Parsons, who was a sailor, was much interested to find near the castle on the stocks two half-built frigates, one of thirty-two the other of twenty-four gans. They had prows and were what were called grabs. When finished they would be complete frightes, being very strong and of a fine mould. The work was surprisingly good. They were built broadside to the river, because their way of launching ships was to lay great beams of wood, grease them, and get elephants to push the vessel along the beams into the sea.1

The reverses of the Bombay detachment in the second Maisur war (1783-1784) were in some measure redeemed by the skill and persistent courage of Major Torriano's defence of Honavar fort during the ten months between the middle of May 1783 and the middle of March 1784. On their way south the Bombay detachment, after the capture of Mirjan fort, passed to Honavar. The batteries which were under Captain Torriano, an officer who had distinguished himself during the Gujarat campaign of 1775, were opened on the first of January 1783, and in five days the wall was breached and the fort stormed. It was made the grand magazine of the British forces and placed under the charge of Captain Torriano who had been wounded in the siege, with a garrison of 743 officers and men of whom only 103 were Europeans. On the 23rd of January Captain Torriano strengthened his position by the capture of Fortified Island. A lull of about six weeks was followed on the 2nd March by the news of General Mathews' capitalation at Bednar and of the flight of the British garrison from Kundapur or Barkalur. Torriano mado every effort to save the Kundapur fugitives, and on the 21st of March a party of seven Europeans and some native troops found shelter in Honavar. On the 30th of April a letter was received from the Bednur committee ordering Captain Torriano to destroy and quit Honávar. This order, unless their instructions were supported by higher authority, Torriano declined to obey.

On the 12th of May news came of the approach of Lutaf Ali, one of Tipu's leading officers, at the head of 10,000 men. Captain Torriano marched out and dispersed the advanced guard, but next day (May 13th) the army appeared in force and 2000 of the townspeople, dreading ill-treatment, fled to the fort. On the same day Captain Torriano attacked the enemy's advance post and drove them off with the loss of eleven prisoners. Lutaf Ali then began to prepare for a siege, and by the 10th of June opened a battery of seven ChapterXIV. HOVÁVAR History.

¹ Travels, 220-225.

¹ These numbers are from Low's Indian Navy, I. 162.

Chapter XIV.

Places of Interest.

HONÁVAR.

History.

pieces of twelve and eighteen pounder cannon. As the walls of the fort were not more than three feet thick they suffered so soverely from the fire of this battery that Captain Torriano, determining to silone their gans, made a sudden sally, and, almost without loss, succeeded in destroying their battery and spiking all of the seven guns. On the 14th of June Lutaf Ali enraged at this surprise attacked the fort but was repulsed with loss. Then the siege slackened till on the 1st July the besiegers again opened a well directed and most damaging fire. During the next six weeks (July 1st-August 15th), in spite of their sufferings from sickness, from scanty supplies, and from the enemy's fire, the garrison continued to offer an unflinching resistance. On the 24th of August, under a flag of truce, a letter was received giving the terms of a truce concluded at Mangalor between Tipu Sultán and the British Commander-in-Chief.

The agreement provided that at Hondvar, so long as the trace lasted, noither side should raise fresh works, and that the English garrison should be supplied with food and once a month should receive provisions from Bombay. Lutaf Ali paid so little attention to these terms that nothing but threats of force enabled Captain Torriano to secure supplies On the 15th of October Lutaf Ali was removed and his place takon by Mirza Khan. Under the plea that two of the Sultan's half-built ships required protection, Mirza Khan demanded that a guard should be allowed to enter the fort. Uaptain Torringo refused to listen to such a proposal and the domand was withdrawn. Feiled in this attempt Muza Khan arranged to surprise the fort on the 26th of October, but the garrison was on their guard and no attempt was made. During this and the next month disease and desertion continued to reduce the garrison. On the 24th of January a British onsign deserted and on the 2nd of February news arrived of the fall of Mangalor. The besieged were still further hurassed by plots among the native seldiers to desort, and, as the Europeans believed, to murder their officers. Sickness grew more and more deadly, and so great was the scarcity of feed that reasted rats were esteemed a dainty. During the first six weeks of 1781 as many as 500 natives and soldiers died and the garrison was reduced to sixty effective men. Then scurvy breke out and on the 4th of March the position of the garrison was made still more desperate by Mirza Khan's treacherous capture of Fortified Island. On the 7th of March Captain Torriane wrote to General Macleod, who was then off Honávar, telling him of the sufferings of the garrison and imploring his help. But the letter was intercented by Mirza Khan, and Goneral Macleod sailed without taking any steps to relieve the garrison. Affairs were now at their worst. On the sixteenth of March camo the news of peace and letters were received from the Madras commissioners ordering Captain Torriane

I About the end of January Captain Torriano's friend Mr. James Torbes passed homeward bound in the General Elliot. Mr. Porbes says (Or. Mem IV. 109). We knew his situation, we knew him revolutely determined to maintain his port until a peace, though in want of ammunition, stores, and provisions; what were our feelings, obliged to pass within view of the blockaded fortress without offering him relief.

to surrender Honávar, and Kárwár and Sadáshivgad if they were under his command. Two days Inter (18th March) the ship Places of Interest Hawke appeared off Hondyar with orders to embark the garrison. Tipm's officers raised many difficulties regarding the removal of stores and dependents. At last on the 26th and 27th of March the garrison and their dependents and stores were safely embarked. The survivors, only 238 out of 748, reached Bombay in safety by the 15th of April. The spirited defence of Honevar was declared by the Government of Bombay to reflect the highest honour on all the officers and men who composed the garrison; and the Court of Directors, in reward for his gallant services, granted Captain Torriano a Major's brevet commission.1

After the departure of the garrison Tipu destroyed Honavar as in his opinion foreign trade impoverished a country and gave strangers an excase for meddling in its affairs.2 In 1792, Fortified Island, which Tipu had greatly strengthened and intended to make his naval arsenal, was taken by three British frigates. The garrison consisted of 200 men with thirty-four pieces of cannon besides military stores and almost the whole iron work of a sixty-gun ship which had been senttled and sunk.3

In 1800 Munro found not a house at Honfvar though it was once the second place of trade in the province of Kanara.4 In 1801 Buchanan notes that Hondror had been demolished by Tipu in 1784 though under Haidar it was a place of great commerce with a naval dockyard. Since 1799 five shops had been opened. There was a customs house and some few people had made offers of rebuilding the town if Government helped. The whole trade had been destroyed by the oppressions of Tipn. Merchants were beginning to appear from their hiding places and return from the countries where they had fled. Boats came from Bombay, Rajapur, and Goa, and, from a fow merchants who lived scattered near the bank of the Honavar lagoon, they purchased rice, pepper, betchuis, eccounts, and salt fish. The pirate craft of the Malabar coast were a great hindrance to trade. They roved round Pigeon Island, about twenty-five miles south-west of Honavar, and had the importinence even to enter the rivers and inlets. Eight days before Buchanan was there they had carried off two boats from Honávar creek. In the creek Buchanan found the wrecks of some of Tipu's ships which were sunk in 1783, after the fort was taken by assault. In 1855, before North Kanara was transferred to the Bombay Presidency, Honávar was a zillah station, the head-quarters of a sub-collector and a civil and sessions judge. It had a population of 11,968.0

Hosur, a village about a mile west of Siddapur, with in 1881 a population of 545, has two carved stones at a small rude temple near the wayside. About forty feet west of the temple are two other stones, one of them very elaborately carved; with at its

Chapter XIV. HONAVAR. History.

Hosur.

¹ Porbes' Oriental Memoira, IV. 102-175; Bombay Quarterly Roview, VI. 264-307; Low's Indian Navy, I. 182; Naval and Military Magazine, 1828.

2 Wills' South of India, II. 207-265.

2 Hamilton's Description of Hindostan, II. 201.

4 Arbuthnot's Munro, I. 67.

5 Mysore and Canara, III. 137-38, 150-51.

6 Pharoah's Gazotteer of Southern India, 554.

Chapter XIV.

Places of Interest.

bottom a man carried in a litter and traces of an inscription. A fifth stone stands close to the road leading to Jog, about six miles south of Hosar.

Horáligudha Hill. Hukaligudda Hill, north latitude 14°15' east longitude 74°50', rises 1500 feet above the sea in the Hosalmakki spur of the Sahyadris, five miles south-west of Bilgi and six east of Gorsappa. It is a rugged ogg-shaped rock covered with thick evergreen brush-wood. Close to the north runs the road from Gorsappa to Houavar. The village of Hukali which gives its name to the hill lies close to the east and three miles further is another village named Halvalli. Two miles from the Kodkani travellers' bungalow in the same range, and not far from Rakshasgadda, is Mavingudda about 1500 feet above the sea and commanding a splendid view. The neighbouring villages have a peer population of Maratha Kunbis, Halepaiks, and a few Lingayat and Jain husbandmen who own good rice-lands.

Irol.

Itgi in Siddápur, throe miles west of Bilgi, with in 1881 a population of 405, has a modern temple of Rameshvar, enjoying a yearly Government grant of £100 (Rs. 1000). On the Maháshivarátra (February-March) a fair attended by from eight to ten thousand people is held at the temple. Articles are sold to the value of about £200 (Rs. 2000), chiefly ecconnuts, coconnut-oil, dry fish, grain, eleth, and metal vessels. On the last day of the fair a car procession is held. Besides this yearly fair, weekly fairs are held on Tuesdays when 300 to 500 people gather and salted fish and eccoanuts are sold.

JACALPET.

Jagalpet, with in 1881 a population of 266, is the first stage on the Supa-Khanapur read, about four miles north of Supa. The village lies in a hollow valley which runs east and west, formed by a low line of quartz hills on the north, and, on the south, by the gentle northern slope of a lefty range whose southern side falls steep towards Supa, overlooking deep thickly-wooded valleys. The sloping sides of the valley are grassy and its bottom is watered by a small stream. The village is near the foot of the northern slope, its one short street running east and west. Round this street the houses are clustered on all sides. The houses are mostly thatched with bamboo and plaster, but a few are built of mud and tiled. Except the few which form the street, they stand in enclosures shaded by jacks, mangoes, tamarinds, and plantains. Most of the people are Kunbi husbandmen.

JALI KUND.

Jali Kund, or Hog Island, cone-shaped and about 300 feet high, lies in north latitude 14° 1' and east longitude 74° 28', about four miles north-west of Bhatkal and nine miles east of Netrani or Pigeon Island. The channel between Hog and Pigeon Islands is safe with fifteen or sixteen fathoms of water near Pigeon Island and eight or nine fathoms towards Hog Island and the mainland. Among Malabar sailors Hog Island is known as Kare Nitran¹ a name which perhaps explains the first syllables of Ptolemy's (a.d.150) Kanathra and the Kaincitai of the Periplus (a.d. 247) the second syllables belonging to Notrani or Pigeon Iuland.

²Mr. H. Bradley, C S., Head Assistant Collector, South Kanara. See below, p. 335,

Kadme, at the lead of the Tadri estuary, as I should not be method to karn, appears to have been a place of Places of Interest. or restrain where in the early part of the cighteenth century. In 1714 Chrise Usealt is relied Cabbernaldy and notices it with Arals and Merron so little burious in the Solide chief's dominious to the a - that Know deet

Chapter XIV. KAPET.

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Eates Park

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Ration.

Acres ing to a least manner of thirtery Kailin was first fertified that 1610 by Preplaceally, that is Sheelford-Mulk, the Hijapur reneral. In 1979 Priver retires Coderale as a strong place recently respected by Shirage. In 1707 Research for two pulled down by Basac Lieb. the rith chaf of E ad : (1007-1746). During the twenty years of Health's rule (1764-1763), the Kadra dalislon formed part of his to place and In that Hackman pother it not aderi, the recordatago

e participation of Laure, the Rennes, forming flavote Sofy 1672, 25 of the Rennes, forming flavour Sofy 1672, 4 participation of the School Planting Herioty, 1693, 4 for his free period Herioty, 1893, 4 for his free period Herioty, 1993.

Chapter XIV. Places of Interest.

KADRA.

from Kárwár. It was formerly a place of note but it was so wasted by sickness that only two houses were left with one man and a lad, besides women. The people thought the sickness was the work of some angry spirit; in Buchanan's opinion it was due to the spread of forest and to the fact that the whole of the neighbouring country had been laid waste. On the river bank was a fort which was said to have been pulled down by Haidar Ali. According to the local story General Mathens (1783) took possession of the ruins, built some norks, and left a garrison which held out until the peace of Mangaler (1784). A few traders, especially Brahmans, lived near the fort where a weekly fair was held and attended by many people. The water in the river was fresh. Phatemaris could go almost to the fort and cances could pass two miles further. In Buchanan's opinion the place had many natural advantages and the establishment of a market would, he thought, bring a great trade.

KALTIQUDDA HILL

Kaltigudda Hill, 2500 feet above sea level, ten miles northeast of Honávar, and cloven miles south-east of Kumta, is the highest and most central peak in the range that rans west through Honavar and ends within six miles of Haldipur.2 Its climate is cool and pleasant. Before the district came to Bembay it was used as a health resert and on the top had a house built by a Judge of Kanara where the Europeans stationed at Honavar used to go in the hot weather. There was formerly a good footpath to the hill top, but the path has fallen out of order and the hill is difficult of ascent. The hill slopes used to be cleared for wood-ash tillage but of late the practice has been stopped. The country for about a mile at the foot of the hill is said to be covered with the remains of Hindu temples and houses and there are traces of a footpath to Gersappa. It is said to have been a flourishing Havig settlement during the rule of the Jain kings of Gorsappa (1409-1610).

Kárvár.

Ka'rwa'r, properly Kadva'd, in north latitude 14° 50' and east longitude 74° 15', with in 1881 a population of 18,761, is the chie town in the Karwar sub-division, and is the head-quarters of the district of North Kauara. The town dates from after the transfer of North Kanara to the Bombay Presidency in 1862. Before the transfer it was a fishing village. The present town and neighbouring offices and residences are in the lands of the fishing villages of Beitkel Aligadde, Kone, Kajubag, and Kedibag, and of the agricultura village of Bád.

Harbour.

3 The chief merit of Karwar is its spacious harbour, the only first rate harbour on the western coast between Bombay and Colombo It offers every convenience for shipping at all times of the year From 10° west of north round by east and south to 280° west the harbour is formed and sheltered by the mainland. From 80° wes towards the north the harbour is open to the sea. From north-wes towards north, about 22 miles from the anchorage, the islands o

¹ Mysorc and Canara, III. 186-188.

² Besides Kaltiguida in the centre this range has two other peaks, Bhunankul ducast of Chandavar, and Kaurakal Kammanguida.

¹ Report of the Karwar Gadag Railway Committee, December 1873. Compare Col Cotton's and Lieut. Taylor's Reports on Beithul Harbour, 1857-58.

Dergad and Kurmagad form a natural breakwater about 1000 yards long. The Oystor Rocks, which lie a few degrees north of Places of Interest. west, are more than three miles from the anchorage. From the low sandy beach which stretches nearly north and south, a spar of the Karwar hills runs west into the sea for about 21 miles. The end of this spur, which is detached and has a greatest height of 640 foot above the sea, is called Karwar Head. It is about 1500 yards broad and is joined to the mainland by a low isthmus 500 yards wide. sea thus intervenes between Karwar Head and the mainland for nearly 1000 yards, and this inland bay, which is shallow at its upper end and has fifteen or sixteen feet of water at low tides at its mouth, is called Beitkol Cove. Beitkol Cove affords complete protection to native emft and at all seasons small steamers can anchor at its mouth in perfect safety. Kárwar port where steamers and large vessels are moored or lie at anchor is outside Beitkul Core. The port is well protected by Kurwar Hend from west to south and is therefore fairly sheltered from the south-west monsoon. The soundings in the protected area of Karwar port give a dopth of twenty-two feet at low water spring tides. Ten or twelve vessels drawing not more than seventeen or eighteen feet can find room in the part at one time and fair shelter at all seasons. Vessels drawing twenty to twenty-two feet can safely load in fair weather with amouth water, except between May and October, that is immediately before and during the south-west monsoon.

The 1872 census returns showed that of the population of 13,263, Hindas numbered 10,110, Musalmans 1801, Christians 1800, and Others 52. The 1881 census showed a population of 13,761 or an average of one to each square acre, on 7531 acres the area of the town cite of Korwar. Of the whole population 10,814 were Hindus, 1099 Musalindus, and 1848 Christians. Among Hindus the most numerous classesare, Bráhmans, Kankan Maráthás, Bhandáris, Ghádis, Hálvakki Vakkals, Komárpáiks, Kalávants, Bandis, and Dovlis. The Brahmans are landed proprietors, traders, and Government servants. The other cheses are chiefly husbandmen and labourers. The Musalmans are patty dealers, labourers, and me-sengers; and the Christians, Government servants, carpenters, masous, and inhourers.

Kúrmúr is one of the two first class Kúnara ports with an average yearly trade worth over £500,000. The sea trade returns for the eight years ending 1881-82 give for Kárwár average yearly exports worth £311,656 (Re. 31,46,560), and average yearly imports worth £233,655 (Rs. 23,36,550). Exports varied from £110,787 (R4.11,07,870) in 1877-78, to £606,101 (R4.60,61,010) in 1875-76; and imports from £136,175 (R4.15,61,750) in 1879-80 to £324,456 (Ha. 32,41,550) in 1875-76. Coasting steamors of 1950 to 2600 tons, belonging to the British India Steam Navigation Company, call weekly at Karwar throughout the year. These steamers generally make the trip between Karwar and Bombay in forty-eight hours. They deliver and receive the weekly mails and all kinds of goods and the return steamers ship large cargoes, chiefly of cotton, for Bombay. These steamers sometimes bring piece-goods and stores from Bombay for the local market or to be sent to the Bombay

Chapte rXIV. Kinwin. Harbour,

People.

Trade.

Chapter XIV.

Places of Interest.

Kárwár. Trade. Karnátak in carts by the Árbail pass. During the 1876 and 1876 famine in the Bombay Karnátak large quantities of rice and other food grains were lauded at Kárwár and sent in carts to Dháiwir Hubli, and Bellári. Except during the rains when passengers for Goa land at Kárwár, the passenger traffic between Bombay and Kárwár is small. A proposal is now before Government that the small steamers belonging to Messrs. Shepherd and Company should ply daily between Bombay and Kárwár instead of stopping at Goa Sometimes between October and May, Arab dháus come from Arabia to Kárwár bringing dates, pomegranates, almouds, raisins, and pistachio nuts. They stay in the port for a week or two, load with rice, and sail either to Bombay or to Arabia.

Railway.

In 1863 the project of a railway from Karwar to the Bombay Karnatak was started. In 1869 surveys were undertaken by Government and lines proposed by the Kaiga and Arbail passes. The line by the Arbail pass was preferred, and, between 1869 and 1874, Government incurred a large expense in the survey of the railway line. Building sites were bought at Karwar by local capitalists, and even by some Bombay European firms, at five to ten times their former value, and large sums were spent in building shops, whichouses, and dwellings. Afterwards the railway project was shelved till the famine of 1876 and 1877 drew attention to the importance of railway communication between the Bombay Karnatak and the coast. Finally in 1879 the scheme of a Karwar railway was abandoned in favour of a line from Marmagae in Portuguese territory to Hubli which was undertaken by the West of India Portuguese Guaranteed Railway Company.

Management.

Besides being the revenue and police head-quarters of the Karwar sub-division, Karwar is throughout the year the seat of the District Judge and civil surgeon, and during the rains of the Collector, the assistant and deputy collectors, the enstoms officer, the police superintendent, the district engineer, and an assistant collector of falt revenue. The station has a municipality, church, jail, conthonse, civil hospital, post and telegraph offices, a travellers' bungalow, and a light-house. There is also a large timber store and a cotton mart

The municipality, which was established in 1864, had in 1881-82 an income of £1036 (Rs. 10,360) and an expenditure of £1033 (Rs. 10,330). The chief municipal works are the making and repairing of roads, wells, and market buildings, the filling of swamps, and the planting of trees. The municipality owns a Sunday market and a meat and fish market. The Sunday market is an open shed on Sundays when a large quantity of grain, vegotables, fruit, and other produce is sold. The meat and fish market is an open shed with a tiled roof and a plinth eighteen inches high.

¹ During the 1876-77 formine the price of grain at Hubb, 100 miles from Karwar, mas 22 lite (Rs 25) the big while at Karwar it was only 16s (Rs. 8). The eart hiro at one time was 12s (Rs. 6) the big of £8 (Hs 80) the ton. The earthe employed in carrying grain inland perished in numbers and earts had to be dragged up and down the pass by men. Karwar Municipal Address to Sir R Temple, 28th April 1670

The hospital, which was built in 1872-78, in 1882 treated 5583 out-patients and 375 in-patients at a cost of £862 10s. (Rs. 8625). Places of Interest. The Karwar first class provincial bungalow was built in 1865 at a cost of £995 (Rs. 9950). It is stone-built and tile-roofed and has three large rooms, two dressing-rooms, and three bath-rooms with out-houses. The light-house, in north latitude 14° 48' 20" and east longitude 76' 6' 40", was built in 1864. It has a red fixed ship's portside light, displayed from the Kárwár port office on a white flagstaff sixty feet from the ground and sixty-five above high water. It can be seen from a ship's deck five miles off and lightens an are of 35° scaward. With the light bearing east-south-east a vessel can anchor in three to five fathoms.

Kárwár, as noticed above, is a modern town with little history. But Kadvad village, about three miles from the mouth of the river, from which Kárwár takes its name, early in the seventeenth century, rose to be one of the chief ports in the Bijapur dominions.1

The first known mention of Kadvad is in 1510 as Caribal on the other side of the river from Cintacora or Chitákul.3 During the first half of the seventeenth century the Kárwár revenue superintendent or desái was one of the chief managers under Bijápur. In 1638 the fame of the pepper of Sonda induced Sir William Courter's company to open a factory at Karwar. In 1646 Courten's company to open a factory at Karwar. In 1646 Courten's agent at Karwar offered to sell the factory to the President of the London Company at Surat, but the offer was declined.5 In 1653 Kárwár appears in the list of the London Company's factories.6 About 1660 the Karwar factory was prosperous. muslins in Western India were exported from Karwar. weaving country was inland to the east of the Sahyadris at Hubli and at other centres where the Company had agents and employed as many as 50,000 weavers. Besides the great export of muslins, Kárwár provided pepper, cardamoms, cassia, and coarse oloth or dungari. There was a demand for lead and broadcloth.7 At this timo it was usual for the Indiamen or ships from Europe, after landing part of their cargoes at Surat, to drop down the coast to Karwar, land such imports as were in demand, and take in local lading. In 1665 Shivaji exacted a contribution of £112 In 1665 Shiváji exacted a contribution of £112 (Rs. 1120) from the Kárwár factory. After Shiváji's raid the factory seems to have been closed as it is mentioned as being re-opened in 1668.10 In 1670 the Karwar factory was prosperous, In July 1673 the phaujdar or governor of Karwar revolted, seized the

Chapter XIV. KARWAR -

History.

¹The earliest mention of Kárwár is in a local account according to which, soon after their arrival in India and before they had taken Goa (1498-1510), o Portuguese captain named Joan Francisco landed at Kárwár and asked the local governor to be allowed to stay in the country and offered his ship to the king if he might be allowed to huild a fectory. He was, as usual, allowed as much land as a hide would enclose the huild a fectory. He was, as usual, allowed as much land as a hide would enclose and cutting it into strips secured a site large enough for his factory. Mr. J. Monteath, U.S. According to another local account Kadvád was founded by Muhammedans after they captured the neighbouring city of Siddhapur. See below p. 342.

2 Commentaries of Dalboquerque, III. 27.

3 Druce's Annals, I. 366.

4 Bruce's Annals, I. 419.

7 Bruce's Annals, II. 143, 144.

8 Anderson's WesternIndio, 76; Graat Duff, 91.

10 Bruce's Annals, II. 286.

Chapter XIV. Places of Interest. Kárváe. History.

subordinate officers who were loyal to Bijápur, attacked the diwán who would not join him, and laid siego to the English factory because the factors would not supply him with ammunition.1 In the same year the well known English traveller Fryor describes Kárwár as the chiof port of Bijápur, with a hilly and indifferent woody shore and islets scattered to and again.2 In 1674 Shivaji burnt Kárwár becanse the costle was not surrendered. English factors were treated civilly and no harm was done to tho factory.3 In October 1675 Fryer paid a second visit to Kanara. He camo from Bombay with the chief of the Karwar factory. At Karwar the chief of the factory and Fryer were mot on the river by the governor with two barges, and on landing were welcomed by the ordnauec of the English House. The English House was on an arm of the river (about three miles from its month) surveying a pleasant island stocked with game. It was in a delicate mead, the land of Cutteen, Esquire, to whom it had long before been given by the king of Bijapur.1 The house had only lately been built. It was a stately mansion, four square and guarded by two bulwarks at the commanding corners. When Shivaji attacked the place two yours before the house was not finished, but though the town was burnt the factors were able to defend themselves with the help of a small pink. At Karwar no beef was to be bought; but game was abundant, and the English factors went to the woods sometimes for a week at a time. They lived on fish, water-fowl, peacocks, green pigeons, spotted deer, sámbar, wild hogs, and sometimes wild cows. Tigers and leopards were common in the woods.5 There was not much trade at Karwar and the factory was decaying, merchants being out of heart to buy and sell because of the embroils of the country.

In 1676 the Karwar factory suffered from the exactions of the local chief. In 1678, on account of the necessity of reductions, and in 1679, because of the levies of the Portuguese and the Sonda chiefs, it was determined to withdraw the establishment. In 1681 and 1682, as part of the attempt to increase the scale of the English Company's affairs and especially to improve the means of getting pepper, cardamoms, benjamin, cloth, and cassia lignum, Sir John Child, the President at Surat, was ordered to restore the Karwar factory on a larger scale than before.8 In 1683 the investment from Kárwár was considerable. There were 200 tons of pepper, 51,000 pieces of dungari, 8000 pieces of pathis, 10,600 pieces of perholis, 50 bales of cardamoms, 2000 pieces of baftas, 2000 scragajis, and 50 khandis of cassia lignum. In 1684 the English were nearly

hy me.

¹ Orme's Historical Fragments, 35-40. Orme's Historical Tragments. 52.

Orme's Historical Fragments, 35-40.

Frast India and Persia, 58.

Frast India and Persia, 59.

Fract probably refers to Sir William Courten whose agent Weddell founded the Karwar factory in 1638-39.

East India and I ersia, 146-147.

Bruce's Annals, II. 399.

Envec's Annals, II. 421,413. At the general reduction in 1679 the Court of Directors at silved that Karwar and Rájápur should be represented by native agents. Low's Indian Navy, I. 65. It is doubtful if these orders were carried out Compare Bruce, II 422, 423, 442, 472.

Bruce, II. 460, 467.

Orme's Historical Fragments, 209. The piece of cloth is said to be eighteen feet by one.

driven out of Karwar. The crew of one of two small ressels, the Mexico and the China, which had come to Karwar for cargoes of Places of Interest. popper, stole and killed a cow. They were mobiled by the people and Leing in defence had the misfortune to hill two children. Tho people serred, the pepper and in spice of offers of reparation were so exraged that the factors lives were in danger and the house sounced likely to be destroyed. The presence of the Company's shipping personted an attack. In 1685 the Portuguese stirred the decits in Karrar and South to revolt and helped them with troops. In 1697, perhaps owing to the extreme depression in Bombay and Surat in consequence of the failure of the Childs' scheme to not independently of the Moghal government, Kúrnár segus to havo here presperous and to have traded direct with England. About · this time Origgion remarks that in Karmar deer, antelope, pracock, and wild build and cows were idnost the daily farniture of the factor's table breight hims by the mesongers without any further expense than that of powder and rhot.4 In 1692 the chief of the English factory was field in great respect by the leading people of the neighlengtherd when with his followers he started to hunt. A pack of twenty linglish dogs, good for game, was kept and each allowed two pounds of rice a disc at the Company's cost. One day within the space of two hears more than twelve deer, two wild cons with their calves, and four or five hogs, were killed. At the close of the they the chief was led home by the whole company, which included most of the people of distinction in the neighbourhood with their vassals and servants, who at the factory gate made him a complirouse that two young men of high family, a Gorman of the house of Lembourg and a son of Lord Goring, came out and stayed at Rhemar. A few years later the factors were better husbands of their money. They discharged all their dogs and other superfluities. Only one of the old enstones was kept, that of treating strangers who came from Europe with pretty black founds dancers.

During the last ten years of the seventeenth century the Dutch made every effort to depress the English papper trade at Karwar, and in 1697 the Mardihas laid Kdewar waste? In 1701 the trade in white popper was encouraged," and the factory was continued as it appears in the list of places belonging to the two East India Companies at their union. At this time the Karwar imports were from Persis, almonds, dates, mecowater, and rassins; from Arabia, , horres and druge; and from Europe, from lead, sword-blades, knives, by well terral, and wearing appared for the Portuguese. The exports / re, papper, coar a brown cloth, coarse brown muslin, Gos spirits, Bliens wine, cardamous, cassia, nux vomica, becone, and a few other trilling article to The Karwar popper was the best on the coast." In

Chapter XIV. Kirwir History.

t Factory to Sagat, 16th September 1698; Bener's Annals, 11. 545.

t Yack by to fount, from expension of the found of the fo

a Remedy Apraly III. 427.

Chapter XIV. Places of Interest. KARWAR. History.

1715, according to a local manuscript history, the old fort of Kárwár was pulled down and in its place Sadáshivgad was built at Chitákul on the north bank of the Kalinadi. The new fort scriously interfered with the safety of the English factory. It was now little more than a genteel prison. After the Sonda Raja's battery at the mouth of t the river was completed, Mr. Taylor, who was then the chief of the factory, was foolish enough to annoy the chief by seizing a wreck which came ashore about four miles from the factory.9 Basava Linga the Sonda chiof (1695-1745) besieged the factory for two months during the rains. Two attempts to relieve the factory, from the storminess of the season and the inefficiency of some of the troops, were little better than failures, and though, with the help of a friendly Musalman, the siege of the factory was raised, Basava continued so hostile that in the end (1720) the Company were forced to romove the factory.3

In October 1715, Mr. Stephen Strutt, the Deputy Governor of Bombay, was sent to inquire into charges of mismanagement which had been brought against the Karwar, Tellicherri, Kalikat, and Angengo factors. Strutt reached Karwar on the 31st of October and found three Portugueso vessels cruizing at the mouth of the river to keep the coast clear of pirates. He left a list of questions to be answered by the Karwar factors, and, on his return from the south, seems to have been satisfied with their replies, as, unlike Angengo, Karwar passed the inquiry without punishment or censure. A long standing dispute which it was hoped Mr. Strutt would settle was regarding the English ship Monsoon, which had been seized by Angria in 1707, and immediately after, at the request of the English, recovered by the Portuguese. Since 1707, the Portuguese had persisted in refusing to give up the ship, and Mr. Strutt's efforts met with as little success as the provious negotiations.

About this time Hamilton notices that Kárwár had a good harbour and a river fit to receive vessels of 300 tons. The Raja was tributary to the Moghal. The woods woro full of wild beasts, but the valleys abounded in corn and grew the best pepper in India. In 1739 the desui of Kárwár helped the Portnguese against the Maiáthás.6 After they were forced to leave Karwar in 1720 the English, in spite of efforts to regain the favour of the Sonda chief, were unable to get leave to open a factory at Kárwar till 1750. Even then the factor was not allowed to repair the old house or to fortify his own dwelling. He remained for two years till the Portuguese sent a fleet and in September 1752 took possession of Pir fort or Sadashivgad at the right mouth of the river. As the Portuguese claimed the monopoly of the Kárwár trade and were now in a position to enforce their claim an English agent ceased to be of use. He was recalled in November 1752 and the English did not again attempt

¹ Hamilton's New Account, I. 268.

² Bom Quar Rev. III. 67; Low's Indian Navy, I. 94; New Account, I. 78.

³ New Account, I. 269-272; Bom. Quar. Rev. III. 67, and VI. 209.

⁴ Low's Indian Navy, 1.92-93.

⁵ Eom. Quar. Rev. VI. 210.

⁶ Connt Duff's Maráthás, 251.

⁷ Eom. Quar. Rev. VI. 210.

to open a factory at Kárwár. In November 1755, on condition that they gave up Pir fort, the Sonda chief granted the Portaguese four villages and allowed them to build a fort to the south of tho Kálinadi near Baitakula. In 1758 Anquetil Du Perron notices the Kárwár river where the Sonda chief had a fort. The Portuguese held the month of the river near which was Boetakol.³ In 1772 Mr. Forbes, the author of the Oriental Momoirs, notices that Karwar was a town of importance during the flourishing days of the Portugueso, and that the English had formerly a factory there for the purchase of pepper. There were still a number of Portugueso inhabitants with a bishop in whose diocese were the Roman Catholic churches in Bombay. In the forests near Karwar where the khair tree was abnadant, there was a considerable manufacture of catechu or Terra japonica. In 1801 Karwar was in rains; the only trace of its former commerce was a little trade in salt and catechn.5 Between 1867-1874, the hope that a railway would be made from Kárwár to Hubli, raised the value of building sites at Kárwár and led to the construction of many warehouses and dwellings.6 In 1876-77, on account of the famine in the Bombay Karnátak, Kárwár imported 18,000 tons (72,000 khandis) of grain. As soon as the Marmagao-Hubli railway is opened the importance of Kárwár as a sea-port and markot town will greatly diminish as all cotton, grain, and spices from above the Sahyadris will be sent to Marmagao. Already (July 1882) several old Karwar shopkeepers have left for Gea and many more are expected to follow as soon as the line is open.7

Kodiba'gh, two miles north of Kúrwár is the timber store of Kárwár. The work of arranging the great logs of wood in this store is done by elephants. Each elephant is provided with a stout piece of rope which he carries in his mouth. He walks to the log and throws the rope at the feet of the man whose business it is to make it fast. When the rope is fastened, the elephant takes hold of one end between his teeth. The other and is oaught by a second elephant, and the two putting their shoulders together drag enormous masses of timber as though they were saplings. S Near Kodibágh, and at intervals along the shore, are large and flourishing plantations of casuarina and cocoa-palms.

A stone pier called the Macdonald Pier was built at Kodibagh in 1880-81 where ferry boats and other craft touch.

Kodkani, a Jaiu village about ten miles south-west of Siddapur, is the nearest village to the Gorsappa Falls and has a travellers' bungalow. The people are mostly Jain husbandmen.

Kondli, about two miles north of Siddapur, is said to have once been the capital of a petty chief or páligár. It is surrounded by a strong wall with a moat. The fort is said to be a square mile in

Chapter XIV. Places of Interest. Kárwár.

Kodibágii.

KODKANI

KONDLY.

¹ Bom. Quar. Rev. VI. 210. - Hom. Cast. Nov. V1. 210.

2 Zend Avesta, Disc. Prol. cci.-ccii.

5 Griental Memore Buchanar's Mysore and Canava, 111. 179.

5 Municipal Report of Southern Division for 1831-82, p. 122.

Details are given above, Part I. pp. 27-29.

² Instrucceo, 15-17. ⁴ Oriental Memoirs, I. 303. ⁶ See above, pp. 26, 320.

Chapter XIV.

area and to be well supplied with water. There are four large Places of Interest, ponds round the fort and near it is a large temple of Kalamma.

KUNTA.

Kumta, the head-quarters of the Kumta sub-division, with in 1881 a population of 5687, is the objef port for the shipment of cotton from Bellari and the Bombay Karnatak. It is at the head of a little ereck to the south of the Tadri river up which the tide runs about three miles. Though navigable only at high tide this creek carries the whole trade of the port to vessels that anchor in the sea about half a mile off its month. The readstead is without shelter and the bar is dangerous and can be crossed only by flat-bottomed boats and light eraft.1

To the north of the entrance of the creak is a small conical hill on which are the Kumta light-house and remains of fortifications. Within the narrow entrance is a marshy flat two or three furlongs broad with a travellers' bungalow. On the further side of this marsh the town stands on a gentle height facing west. The streets are laid out with some regularity and run in a general direction west-south-west. They are crossed by other streets at right angles. The houses are generally in onclosures separated by low walls and thickly shaded with trees. Most of the houses are of mud and are thatched. On the rocky hill above the town is another travellers' bungalow, commanding a good view of the surrounding country. Although within a quarter of a mile, Kumta town is hardly seen owing to the numerous cocea-palms among which it is built. Rice fields and the salt marsh appear enclosed by a semicircle of low hills about a mile in diameter. To the north appears Mirján fort and a waving country covered with grass and trees, with rico fields in the hollows.2

People.

In 1855 Kumta had a population of 6885.8 The 1872 census returns showed a population of 10,932, 9514 Hindus, 698 Musalmans, The 1881 census roturns showed a population and 720 Christians. of 10.629 or a decrease of 303. Of these 9245 were Hindus, 705 Musalmans, and 679 Christians, giving an average of two persons to each square aere on 4705 aeres the total town-site of Kumta.

Trade.

The sea-trade returns for the eight years ending 1881-82 show average exports worth £516,509 (Rs. 51,65,090) and average imports worth £254,271 (Rs. 25,42,710). Exports varied from £808,536 in 1877-78 to £636,299 in 1881-82 and imports from £171,915 in 1876-77 to £339,028 in 1877-78. The exports chiefly consist of cotton from Bellári and Dhárwár, and spices and grain from upland Kánara. Coasting steamers of 1900 to 2600 tons belonging to the British India Steam Navigation Company call at Kumta during

Pharoah's Onzetteer of Southern India, 534.

¹ Kumta Point forms a little bay off the mouth of the Kumta crock which it protects from north-west winds; but the water is very shallow and cousting craft which are too lurge to enter the crock anchor at high water in three or three and a laif fathous sand and mud to the south of the point without any shelter. About a mile north-west of Kumta Point is a rock about water called Scrail Rock from its likeness to a small when viewed from the acchorage off Tadri river. Taylor's Sailing Directory, I. 398-399 Compare Lacutemant Taylor's Report to the Madras Government, 27th July 1847.

2 Dr. Leith's Report, 10th February 1863.

the fair season when specially required by merchants for shipping cotton to Bombay. Sometimes Arab vessels come between October and May, bringing dates, pomegranates, almonds, raisins, and pistachio nuts. They stay in the port for a week or two, load with rice, and sail either to Bombay or back to Arabia. The Kumta lighthouse, to which reference has been made as crowning the conical hill to the north of the entrance, was built in 1855. It is a fixed white light, a common lantern with three burners, on a white laterite column sixty fect above the hill and 180 feet above sea level. It can be seen in fair weather from the deck of a ship nine miles off and lightens an arc of 150° seaward or an area of fifty-four square miles. The light overlooks the mouth of the creek by which at high water boats pass to the cotton warehouse to the south of the

Chapter XIV.
Places of Interest.
KUMTA.

Besides the chief rovenue and polico offices of the Kumta sabdivision, Kumta has a subordinate judge's court, post, telegraph, and sea customs offices, a municipality, a dispensary, a first class provincial bungalow, and four rest-houses. The municipality which was established in 1867 had in 1881-82 an income of £1007 (Rs. 10,070) and an expenditure of £906 (Rs. 9060). In 1882 the dispensary treated 136 in-patients and 6010 out-patients at a cost of £104 (Rs. 4040). The municipal market consists of three rooms side by side, a central room (38'×17') and two side rooms (22'×17'). One of the side rooms is occupied by stall-holders selling bangles and sundries. The other two rooms are used as a vegetable market. There are four schools, one Anglo-vernacular and three vernacular one of which is a girls' school.

Management.

According to tradition Kumta was the head-quarters of a Jain family who held as far south as Honávar. The earliest known mention of Kumta is about 1530 when the Kombatem river is mentioned as paying a tribute of 200 bales of rice to the Portuguese. In 1713 a Portuguese squadron, sent by the viceroy against the king of Bednur, entered the river of Camata, the first river in the kingdom of Kánara, and captured and burnt eleven Bednur ships. In 1758 the French scholar Anquetil Du Perron mentions Komenta with a Christian church, a river, and a fort on a hill on the sea. In 1801 Buchanan calls it Kumti, a place formerly of some note. It had straight laues fenced with stone walls and many coccanut gardens. Twice it had the misfortune of having Tipu's army encamped in its neighbourheed and on both occasions it was burnt down.

History.

Kundal Gha't, or the Kundal Pass, on the Supa-Goa frontier, is in the Salvadri range close to Kundal village, twenty-two miles south-west of Supa. The villages of Pornevada, Kundal, Kurnavalli, and Navar lie at the head of the pass; and those of Patem, Dingoro, Sigonem, and Wadem lie in Portugueso territory at its foot. A road near Kumbarvada village, about twelve miles south-west of Supa, runs

KUNDAL PASS

¹ Buchanan's Mysore and Canara, III. 153. ² Subsidios, III. 246-248.

⁸ Instruccao, 8. ⁴ Zend Avesta, Discours Prelim, ec.

⁸ Mysore and Canara, III. 152.

Chapter XIV.

Places of Interest.

across the pass joining Sangaon in Portuguese territory with Supa hysten Sanjhode and with Haliyal by Bamanhulli and Sambrani. The road is twolve to sixteen feet broad and near the pass has steep gradients. It is nine miles from Kundal to Kumbarvada where it meets the Anshi road. Before the pass was opened by the Madras Government there was a footpath for animals and for men with head-leads. The road is now chiefly used by pack bullocks and men carrying salt, eccoanuts, and fish from the Portuguese territory. The road is kept in order at a yearly cost of £35 (Rs. 350) from provincial revenues.

KURMAGAD.

Kurmagad Island, three cables' length to the north-east of Sunghiri island and about two miles from the mainland, rises to a height of 180 feet. The island has been fortified all round, and much of the work is still in good order. On the cast, within the fort, is actresh-water well among trees. The island has a tomple of Narsimh at whose fair in December people come in numbers from Sadáshivgad and Kárwár, pass the night on the island, and return to the mainland next morning. To the cast of Kurmagad island the water is shoal, as the sand is deposited in the still water to the leoward of it. Between Kurmagad and Sunghiri the passage is safe, but a vessel should keep close to Kurmagad as there are rocky patches off the east end of Sunghiri.¹

History.

According to a local manuscript the island was first partly fortified by Shiváji and called Sidhgad. In 1715, Kadra fort was pulled down and with its materials the fortifications were completed and the island fort was called Kurmagad. In 1783 a detachment of General Mathews' force took Kurmagad with Sadáshivgad and garrisoned it. It remained with the English till 1784, when, in accordance with the terms of the treaty of Mangalor, it was restored to Tipu. In 1790 the island was taken by a Marátha force under one Bábnrúo Sálskho; but in 1792 it was restored to Tipu. In 1799 the island was taken by an English force under Captain Hone and has since remained in English hands.

KOVESHI PASS.

Kuveshi Gha't, or the Kuveshi Pass, on the Supa-Goa frontier, is in the Sahyadri range close to the village of Kuveshi, fifteen miles north-west of Supa. The villages of Gontrige, Ivalli, Kuveshi, and Gauleunaug in British territory lie at the head of the pass; and those of Sonal, Maird, and Carnad in Portuguese territory lie at its foot. It is a steep pass chiefly made for the salt traffic. A bullock track across the pass joins Sangem and Margaen in Portuguese territory with Supa. The road is twelve to sixteen feet broad and is about twelve miles from Kuveshi to Kounsheal where it meets the Tinai pass road leading to Supa. Before 1858, when the present road was built by the Madras Government from provincial funds, there does not appear to have been a footpath. It is kept in repair at a yearly cost of £50 (Rs. 500) from provincial funds.

ALOUTT FALLS.

Lalguli² village on the Kalinadi, about eight miles north of Yellapur, has a series of picturesque rapids or cascades with a total fall of 200 to 300 feet. Unlike the other large Kanara rivers,

¹ Taylor's Sailing Directory, I. 306.

Contributed by Mr. R. E. Candy, C.S.

which dash over the crest of the Sahyadris in single leaps the Kalinadi falls from rock to rock in a succession of cascades. From Places of Interest. where it meets the Tattihalla, about ten miles north of Yellapur, the Kalinadi forces its way along a rocky rugged bed. stream divides into many channels each falling six to twolve feet over a rocky ledge into a pool. It leaves the pool in a single rapid stream, boils among boulders, and again shoots in a second cascade into a second long pool. Below the second pool it once more scatters into small channels, brawling over petty rocks, till it gathers again into a deep torrent and rushes through a narrow ravino between banks thick with forest to the water's edge. Beyond Lalguli village, where the fall grows mero rapid, cliffs, 200 to 300 feet high, rise on either side covered with stunted timber to , within fifty feet of the river bed. On the sheerest corner of the cliff is a fort named Hanuman's tomplo, from which, according to a local story, the Souda chiefs used to hurl their prisoners into the black depths of the gorgo. Between these steep cliffs the river rushes in a series of noisy falls broken by dark still pools, till, near the village of Barballi at the foot of the Ganesbandda pass, it flows ont narrow and rapid between tree and bamboo covered banks. For

sixteen miles beyond Barballi to Kadra, where navigation begins, the bed continues broken by rocks and shallows. During the heavy rains of July the broken streams of the fair season rush in one vast mass

of water with a roar that can be heard at Yellapur, ten miles away. Lushington Falls. See Uchnali.

Ma'god Falls.1 Near the village of Magod, about twenty miles south-west of Yellapur, the Bedti-Gangavali forms a picturesque waterfall leaping in a series of cascades over cliffs varying in height from one to two hundred feet and together about 800 feet high. From the Karwar road, two miles west of Yellapur, a path branches on the left eight miles to Magod. Boyond Magod, whose houses, like those of other villages in this part of Kanara, are scattered over a wide area, the tract leads about a mile through a thick evergreen forest to a steep hill-side. The path slips down the hill side for a short distance and crosses a narrow ridge which is the crest of the Arbail pass. Beyond the pass it climbs a round entstanding hill thick with bamboos. The hill-top commands an easterly view of the upper Bedti valley with the rivor tumbling along a series of gentle rapids into a great pool, where, gathering head, it hurls itself over a cliff two hundred feet high. From the pool at the foot of the fall, hemmed in on the right by a sheer wall of rock about 800 feet high, the Bedti forces its way along a rugged channel round the base of the hill. Northwards covered with trees the range of hills slopes slowly to the plain; southwards it rises in frowning erags over which the Sonda stream dashes to meet the Bodti. The Bedti bends to the south and then turns west along a far stretching valley till it meets the Sonda, when their joint waters become the Gangávali river, sluggish and muddy as it winds across the plain towards the sen.

LALGULI FALLS.

LUBITED TON FALLS. MAGOD FALLS.

Chapter XIV.

Places of Interest.

MANJOUNI.

Manjguni is a small village on the north bank of the Gaugávali river opposite the village of Gaugávali. In 1758 Du Perron in his journey northwards notices after the village and river of Gaugávali, a Mosgani river that separates Kánara from Senda. The names taken from the two perts seem to have misled Du Perron into supposing that the Mosgani and Gaugávali were different rivers.

LIKAM

Manki, a village about three miles north of Honavar, has a small fort, a custom-house, and a school. The fort called Mankidarg on the Manki hill to the north of the village is out of repair. The chief inhabitants are Naváiyat Musalmán traders, Sheregar husbandmen, Christian palmjuice-drawers, and Khárvi fishermen. The sea trade returns for the four years ending 1831-82 show average experts worth £349 and imports £397. Experts varied from £165 in 1878-79 to £565 in 1881-82 and imports from £189 in 1878-79 to £738 in 1880-81. Buchanan notes that on the 6th of February 1801 two boats were out away from Manki harbour by pirates. At that time pirates hovered round Pigeon Island and were a great pest to commerce. Besides these two from Manki within a month they had out away two boats from Honavar and one from Bhatkal.

Mázili,

Ma'za'li, a village six miles north of Sadáshivgad, with in 1881 a population of 3717, was a land enstoms office before the Anglo-Pertuguese treaty of 1880. The chief inhabitants are Shenvi and Sasashtakar landed proprietors, Konkani Marátha and Komárpáik husbandæen, and Gábit and Harkantar fishermon. The village has a Kánarese school, a rest-house, and a police station. A yearly fair attended by 2000 to 3000 people is held in January in honeur of Márkianma whose templo is on a hill between the Portuguese and Kánara frontiers. At the fair about £40 (Rs. 400) of sweetmeats, fruit, and motal vessels are sold.

MENSHIQUEDA.

Menshigudda, north latitude 14° 45′ and east longitude 74° 43′, about 2000 feet above sea level, on the left bank of the Gangávali river, is one of the leading peaks in the Kaliáne range that runs east from the Sahyádris. It is steep and covered with thick brushwood. Four miles to the west lies Menshi, the village from which the hill takes its name. At the foot of the hill are many flourishing villages with rich spice gardens owned by Havig Bráhmans. The people of Monshi are mostly Lingáyats, Áres, Gongdikárs, and Kare Vakkals.

MIRJÁN.

Mirja'n, about five miles north of Kumta, with in 1881 a population of 1059, is a place of historic interest new almost entirely in ruins. It lies at the south-east end of the Tadri estuary or backwater and is reached by a circuitous channel five or six miles from the entrance. The banks of the backwater are lined with mangrove and other bushes that hide the rice fields, and, on drawing near Mirján, the wooded hills look close, and the channel becomes narrower and at low tide is shallow enough to wade across with the water breast-high. In the fair season the stream is brackish, but during the rains the flow of the river is strong enough to prevent the salt

² Zend Avesta, Disc. Prelim, cel. Myrore and Canara, III. 138.

water flowing as far as Mirján. Mirján town, with several villages or scattered hamlets belonging to three separate townships, lies on low ground in a bend of the Tadri river. The ground has a seutherly slope and the soil is gravel from the neighbouring laterite. At the foot of the slope are rice fields, and beyond the rice fields is another rising ground on whose seuthern slope Taribágal village stretches to the stone-built wharf on the river's edge. On the east is a waving laterite plain with a thin sprinkling of trees. From the distance northward, a high encircling chain of wooded hills approaches until on the south-east its base is scarcely half a mile off. On the south a yet more lefty range appears to the west of the water and stretches four miles south-west to Kumta through a waving slightly wooded country.

Mirján village, with the neighbouring village of Taribágal, has about a hundred houses. These are irregularly placed in separate enclosures near the Ankola read which runs through their midst and is the only street. The houses are all low, built of mad or stone and thatched, and deeply shaded with trees. The people are chiefly Musalnán, Nádor, and Christian husbandmen and labourers. On the same corner of land with Mirján are two other villages, Kodkana and Chatrukurva. Kodkana has several hundred houses and is built partly on a raised laterite site and partly on clayey rice ground; Chatrukurva is much smaller and is built entirely on rice ground close to the river.

Mirján has a travellers' bungalow and a small temple. The chief object of interest is its ruined fort which is said to have been built by Sarpán-malik, probably a reminiscence of the Bijápur title Sherif-ul-Mulk (1608-1610). The fort lies in the midst of the three Mirján villages about a third of a mile from the river. It is built on the north-west edge of a ridge of laterite in which its deep mont is cut and which raises it a little above the river banks. It has high well-built walls with buttlements facing the sen, but the whole is so overgrown with vegetation and brushwood that it is difficult to make out the internal arrangements of the fort. Along the rocky height on the Ankola read castward as far as the travellers' bungalow a large Musalmán burial-ground shows how much more populous Mirján formerly was than it is at present.

Chapter XIV.
Places of Interest.
Minday.

Fort.

Chapter, XIV. Places of Interest. MIRRIAN. History.

Though the enriest known reference to Mirjan is not before the sixteenth century, interest attaches to the place, as, from the close similarity of the name, Mirjan has been supposed to be the aucient Muziris, one of the chief centres of Greek and Roman trade with India in the first, second, and third centuries after Christ Muziris~ is mentioned by Pliny (A.D.77) as the first town of merchandise in India, and in Peutinger's tables² (about A.D. 100) where it is said to have had a temple of Augustus. It appears in Ptolemy³ (A.D. 150) as Muziris in Limyrike between Tyndis and Meloynda, and in the Periplus' (A.D. 247) as a great resort of vessels from Ariake or the Konkan and of Greek flects from Egypt. In modern times Muziris has been identified with Mirjan by Forbes (1784), by Rennel (1788), and by Robertson' (1791). Vincent's noticed that the account in the Periplus was 'Then follow Naourn and Tyndis, the first marts of Limurike (that is Damurike or the Tamil country,) and after these Muziris and Nelkynda.' Vincent argued from this that Muziris must be looked for considerably to the south of Naoura or Honavar. In his opinion the site of Muziris should be sought in the neighbourhood of Mangalor. Since Vincent's time the late Dr. Burnell and Bishop Caldwell have discovered that Muyiri is an old name of the once famous port of Kranganor about twenty miles north of Kochin, and the idontification of Muziris with Muyiri-kotta has been generally accepted.10

According to tradition under the Vijayangar kings (1336-1587) Mirján was held by local tributary chiefs.11 In 1510 Dalboquerquo on his way to Sokotra went to Mirjan where he saw Timmaya the chief of Honavar. In 1514 the Portuguese traveller Barbosa. mentions, south of the Aliga or Kalinadi, the very large river of Mergeo which produced a very great quantity of common rice. The Malabars came in their boats bringing coconnuts, oil, and palm-sugar, and took away the cheap rice.13 About 1530 whon their power was well established the Portuguese levied a tribute of 500 bales of rice on the Mirzie river.15 About 1580 Do Barros mentions the city of Morgen subject to the Vijayanagar kings.16 During the first half of the seventeenth century Kanara as far as Mirjan continued undor Bijapur, and, according to local information, Sarpan-malik, that is Sherif-ul-Mulk, between 1608 and 1610, built a strong fort at Mirjan and changed the name of Mirjan to Isar. By the treachery of its Moor governor Mirján next passed to Shivappa Naik of Bednur (1648-1670) probably during the latter part of his reign. In 1660 Baldons notices the Mirján river as the boundary. between Bijápur and Shivappa Náik. In 1673 the well known

¹ Natural History, VI. 133.
2 Bertius Edition, Tabulæ Peutingerianæ Segmontum, VII.
3 Bertius Edition, Tabulæ Peutingerianæ Segmontum, VII.
4 McCriudle's Periplus, 129; Vincent's Commerce, II. 441-451.
5 Memoir on Map of India, xxvin 28.
5 Oriental Memoirs, IV. 106.
7 India, 53.
8 Munris according to Vincent, II. 449, was also written Modiris, Mudiris, Mundiris, Muliris, and Zymris
10 Ind. Anf III. 333; Jour. Bo B R. A. Soc. XV. 141; Yulo's Cuthay, II 373-374;
Mad. Jour. Lit. and Sc. (1679), 103.
10 Kerr's Voyages, VI. 129.
11 Stanley's Barbess, 79.
12 Stanley's Barbess, 79.
13 Subsidios, III. 216-218
14 Pecadas, II. 319.
15 Baideus, 98.

English traveller Fryer wont from Honavar up the Mirjan river in a vessel rigged like a brigantine. Mirjan was in the same Places of Interest. dominion as Honavar but was only the fragment of a town. On landing, Fryer was welcomed by one of the gentile chiefs of Mirjan who, like an Italian prince, was not ashamed to be a merchant. He was scated under a shady tree on a carpet spread on the sand with his retiuno standing around him. Ho was waiting for the protector or over-lord of Kanara, the Raja of Bednur, who was then a minor. The protector came anon with lords and guards armod with swords and gauntlets, partisans adorned with bells and feathers, as also were the horses that carried his lascarry or army with such trappings as the finest tram horses in England then were. The protector, rowed by a gang of thirty-six in great pomp, ventured off to see the English ships. His music was load and with kettlo-drums made a noiso not unlike English coopers driving home hoops on their hogsheads. He went aboard two or three ships who entertained him with their gans and cheers presenting him with scarlet cloth. At Mirjan, pepper, saltpetre, and betelnut were taken in by Fryer's ship for Surat. In a second visit to the Kanara coast in 1675 Fryer went from Gokarn to Mirján where Fryer's Banyan guido, a young spendthrift whose father was lately dead, treated Fryer and his friends to dancing-wonches. Fryer describes Mirjan fort as very fine though old, double-walled, and tronched with high turrets on the bastions. It had been surrendered by the treachery of a Moor governor and was subject to the Cannatick Ranna that is the Bediur kings. The town had a market and good stone aqueduct, with a Musalman cometery at the end.2. In 1678, under a treaty with the Bednur chief, the Portugueso were allowed to build a factory and church at Mirján. In 1707 the Portugueso made a fresh treaty allowing them to build a factory at Mirján. About 1720 Hamilton montions Mirjan as a small harbour in tho extreme south of the Sonda chief's territory.5 In 1757 the Marathas, taking advantage of disturbances at Bednur, seized Mirjan. Mr. Forbes (1772-1784) mentions Mirjan as famous for pepper, cassia, and wild nutmey. He identifies it with the Muziris of the anciout Greeks and notes that the East India Company had for seventy years a large warehouse at Mirjan to store pepper and sandal wood brought from Maisur. Haidar Ali allowed them the same-privilege. In 1783 General Mathews captured the island fort of Rajmandurg at the mouth of the Mirjan river and passing up the river took the fort of Mirjan. In August 1800, Colonel Wollesley, afterwards the Duke of Wellington, wrote that the fort of Mirjan had lately been taken by bandits who came down the Sahyadri passes and that a detachment of the Honourable Company's troops would be required to retake it. There were other forts in Kanara unoccupied like Mirjen and he thought it very desirable to destroy them as soon as they could be surveyed and their general utility

Chapter XIV. Mirján. History.

¹ East India and Perala, 57-59. ² East India and Perala, 161-162.
² Instruceao, 8. ⁴ Instruceao, 8. ⁶ Now Account, J. 276.
² Willer South of India, I. 450; Rom. Quar. Rev. VI. 210.
⁵ Maratha MS.
⁷ Oriental Memoirs, I. 301; IV. 103-109.

Chapter XIV.
Places of Interest.

determined. In 1861 Buchanan mentions, on the north bank of the Tadri, the fort and town of Midijoy corrupted by Musalmans into Mirzi, Merzi, and Mirján. It suffered under Haidar and was destroyed by Tipu."

Motigudda Hill,

Motigudda Hill, north Intitudo 14° 37 east longitudo 74° 32', inthe great Gode spur of the Sahyadris, rises about 3000 feet above the sea, nearly elevon miles north-wost of Mirjan. The Godo sparstretches between the basins of the Gangávali on the north and of the Tadrion the south, and spreads on all sides, a beautiful star of hills, a few miles north-west of Nagur village. The eastern ray of this star joins the spur to the main range at Brahmuru or the village of Pagoda, a little to the north of the famous Yan or Yenna rocks. Like the other hills in the spur Motigudda is rugged dark and weather-beaten, its top thick with rocks, its stoep slopes strown with immenso laterite and granitebonlders, and its lower slopes clothed with a dense growth of stunted brushwood. Of the other hills in the spur some are flat-topped, some peinted, and some egg-shaped. Many small streams take their riso in the Godo hills and flow north to the Gangavali or south to the Tadri. On the hill above Brahmurn village is a small shrine. A path leads across the hill to the main Sirsi road. The villages of Nagur, Achve, Brahmuru, and Koniani near these hills are well cultivated by Halvakkals, Nadors, Halepaiks, and Makris.

Mudcini.

Mudgiri, throo miles north-east of Sadáshivgad, with in 1881 a population of 1990, has a large and celebrated temple of Nágnáth with a car-festival which takes place in May and lasts two days. From 5000 to 6000 people come and £300 to £400 (Rs. 3000-Rs. 4000) worth of sweetmoats, fruits, cloth, and motal vessels are sold.

Mudgiri is the head-quarters of the Kalávant or dancing-girl caste. On the great festival days in May, many dancing-girls from beyond the Portuguese frontier attend and vie with the local Kalávants in dancing before the car from eight at night when the car-procession begins to sunrise when the procession roturns to the temple. Besides dancing-girls the people are mostly Komárpáik enltivators and labourers, and Konkani Marátha husbandmen.

MUNDGOD.

Mundgod, a large village on the Kánara-Dhárwár frontier, about twenty miles east of Yellápur, is a petty divisional head-quarter, with in 1881 a population of 1404. Mundgod has also a chief constable's and post offices, a dispensary, and a travellers' bungalow. The dispensary established in 1864 treated in 1882 sixty-two in-door and 2190 out-door patients at a cost of £78 12s.

Supplementary Despatches, II. 86. Of the Kanara hill-forts Colonel Wellesley wrote 'Our hill-forts in general are worse than useless. They are so unleadily that it is not possible to leave a large body of people or a European officer on the hill; he consequently lives below and sends a small guard to the top of the hill; and the whole party are at all times hable to be surprised and cut off. It would be better to withdraw our garrisons from all these places; but then they would be occupied by the paligars by whom they were originally built; they would instantly relied and oppose the authority of Government and it would require almost an army to retake each hill-fort. If they are abandoned they must at the same time be entirely destroyed and particularly all their sources of wafer-supply. The hill-forts are in fact had pasts for us and the somer they are destroyed the letter.' Supplementary Despatches, India (1797-1805), II. 10.

Mysore and Canara, III. 162.

(Rs. 786). In 1764 Mundgod was reduced by Mádhavráv Peshwa (1761-1772). In several of his despatches Colonel Wellesley refers to Mundgod as an important frontier post. He describes it as a fort much like others in that country, only larger and better built. The fort was attacked by the Marátha general Gokhla after the fall of Seringapatan (4th May 1799) and a breach was made in the upper part of the wall near the gateway. The gate also was burnt. Colonel Wellesley thought that it a British force was to be stationed in this part of the country, Mundgod was the place best suited for a post. The fort could easily be cleaned and cleared of trees and grass. Of two large villages or pethás near the fort scarcely a trace was left; Gokhla had carried off most of the people, and all the ploughs and property. In 1827 Mundgod had 225 houses, nine shops, a temple, and wells.3 In 1872 it had a population of 1183 of whom 660 were Hindus and 523 Musalmans.

Chapter XIV. Places of Interest. MUNDGOD.

Murdeshvar, thirteen miles south of Honávar, with in 1881 a population of 2185, is a small port, with, during the eight years ending 1881-82, average yearly exports worth £1954 and average imports worth £1895. Exports varied from £660 in 1881-82 to £3546 in 1876-77 and imports from £1129 in 1881-82 to £4184 in 1880-81. A temple on a promontory called Kandugiri is said to have been built by the Jain chiefs of Karkini. It enjoys a yearly Government cash allowance of £144 (Rs. 1440), and a yearly fair attended by about 5000 people is held in honour of the god, when articles worth about £200 (Rs. 2000) are sold.

MURDESHVAR.

There are about thirty warrior tomb-slabs or virgals and inscriptions near Murdeshvar. Many of the battle-stones are beautifully carved, some with Jain and others with Shaiv symbols. About twenty have inscriptions, two of them dated 1414 and 1458. The chief inhabitants are Moyer fishermen, Sepler cultivators and musicians, Padiar courtesans and temple servants, and Sásashtakar Kushasthali and Naváiyat landowners and moneylenders. In 1801, Buchanan notes that according to tradition Murdeshvar was one of the five places where temples of Shiv were built by the great giant king Ravan. Buchanan describes the temple at Murdeshvar as standing on a lofty fortified promontory insulated by a narrow channel at high water. To the south of the promontory was a bay sheltered by rocks which appeared above the water and afforded protection to boats. Near the bay was the small village of Murdeshvar with a few shops.

Netra'ni or Nitra'n, also known as Pigeon Island, lies in north latitude 14°1' and east longitude 74° 19', about ten miles from the mainland and about fifteen miles north-west of Bhatkal. The island is about 300 feet high and half a mile broad. It is well wooded and has a good landing on the west side. In clear weather it is visible twenty-five miles off. There are twenty and

NETRLNI Island.

² Supplementary Despatches, L. 339. 1 Grant Duff, 331.

3 Clunes' Itinorary, Appendix, 87.

4 Dr. Burgess' List of Archeological Remains, 2.

900 note 2.

Mysore and Canara, III. 135.

Chapter XIV. Places of Interest.

> NFPRANI ISLAND.

twenty-one fathoms of water within a mile, and thirty to thirty-two fathoms at ten or twelve miles distance. Ships passing at night ontside of the island ought not to come under twenty-three or twenty-four fathoms, that is, within two or three miles of the island. The numbers of pigeons that frequent its caves have given it the name of Pigeon Island. Besides by pigeons, the island is frequented by the Edible-nest Swiftlet Collocaha unicolor, whose nests the Chinese esteem a delicacy. Formerly the people of Anjidiv used to go to Netrani to gather the nests and send thom to Bombay. Its shores abound in white coral and quicklime which are taken by boats to the mainland. In 1801, Buchanan found many people going to pray in this island to a stone pillar the home of the spirit Jetiga. As the spirit was supposed to destroy the boats of those who neglected him, his chief worshippers were traders and fishermen who offered cocounts and animal sacrifices. When Buchanan was in Kanara, Notráni was a nest of piracy; many Marátha pirate boats hovered round it and greatly impeded commerce.

Early References, A.D. 77-247.

The mention of Netránias one of their chief meeting places in what is perhaps the last record of the pirates of the Kanara coast, suggests that Netráni is Pliny's Nitrius, a place which in his time (A.D. 77) was haunted by pirates who worried the Greek ressels on their way from Aden to Muziris, that is Muyiri or Kranganor near Kochin.4 It is against the identification of Pliny's Nitrias with Netráni island that Ptolomy has a trade centre Nitra on the mainland. to be a confusion with Honavar, twenty-five miles south-west of which Netioni lies, as Honávar is not shown in Ptolomy, though it is a very ancient trade centre and appears in the Periplus (247) as Naoura. The knowledge of the island Netrani seems also to explain the latter part of Ptolomy's Kanathra which he places near the Aigidioi or Anjidiv and the Vangalia apparently the Vongurla islands, though in his map all are shown much too far to the south. Kanathra again seems to appear in the island of the Kainoitai which the writer of the Periplus places close to the island of the Aigidioi or Anjidiv.

Mr. Hume, 1375.

Mr. Hume, who visited it in February 1875, describes the island as of laterite, small and high not less than 350 feet at its highest point. It rose more or less precipitously on all sides out of rapidly deepening water. On the rocks at the base of the cliffs were hugo water-worn fragments of Porites, Medropera, and other coral reefs. From the cliffs rose steep slopes, the lower parts covered with grass and the upper parts thickly set with brushwood mixed with large silk cotton and Jonesia asoka trees. Under some of the trees Mr. Hume noticed a green creeping many-fingered forn the Acrostichum virens, and on the trunks and branches the coronet tufts of the bright

¹ Taylor's Sailing Directory, I. 399; Mr. R. E. Candy, C. S.

² Buchanan notes that another Jetge lived in a pillar on the continent. As he was less troublesome than the I-land Jetig , the Mainland Jetiga received fewer marks of attention My sore and Canara, III: 136.

³ Mysore and Canara, III: 135, 136, 139.

⁴ Natural flistory, VI. 133.

⁵ Bertius' Ptolemy, 213

⁶ McCandic's Periplus, 130. It has been suggested that the Ka in Ptolemy's Kanathra and the Kal of the Periplus may have their origin in Kare or the Black the name by which the neighbouring Hog Island is known to local session. See above p. 316. p. 316.

bay-brown oak fern Polypodium quercifolium. Among the birds of the island Mr. Hume nowhere found a single nest of the edible-nest Places of Interest. swiftlet Collocalia unicolor. Still there seems no reason to doubt that the Collocalia breeds on Netrani, though, as at the Vengurla cks which Mr. Vidal has since shown to be one of their regular breeding places, none wero to be seen when Mr. Hume visited the island. In the upper woods Mr. Hume noticed the Black-naped Azure Flycatcher (M. azurea), the Indian White-Eyed Tit (T. palpebrosa), the Indian Oriole (O. kundoo), and the Indian Koil (E. honorata), the Malabar Green Pigeon (O. malabaricus), and the Blue Rock Pigeon (O. intermedia). There were no crows, kites, or mainahs, probably because the island contains one of the largest known colonies of the Whitebellied Sea Eagle (C leucogaster). The sea eagle has been attracted by the loneliness of the place and by the numbers of large sea snakes with which the sea swarms. When Mr. Hume visited the island he estimated that there were about 100 eagles of all ages of which he shot about fifteen. Almost every large tree had one groat stick nest and two trees had a couple of nests each. The birds probably laid in December as in February most of the nests were empty. It was a fine sight to see the eagles striking one after the other. They soared far above the highest trees, often over 1000 feet, and, with nearly closed wings, with a rushing roar, fell like a cannon ball, scarcely touching the water, before, bearing a snake in their talons, they again, with heavy flaps, mounted to their perch on one of the giant trees. They were extremely greedy incessantly killing and eating sea snakes with whose remains the ground under the trees was thickly strewn. A few fish bones, part of a sheep's head, and the upper shall rota. small turtle were the only other remains.2

Nilkund Gha't, or the Nilkund Pass, on the Siddapur-Kumta frontier, is in the Sahyadris, about seven miles north of the Dodimani pass and twenty miles east of Kumta. The villages of Nilkund, Kulugadi, and Shergima lie at the head of the pass; and those of Basoli, Santgal, Divali, and Bastikera lie at its foot. A road from Kumta runs across the pass through Chandávar and Sántgal, thirty miles to Aminhalli, where it meets the Devimani pass road to Sirsi. The road is practicable for carts but does not carry much traffic. The Nilkund pass was opened in 1878-79 at a cost of £30 (Rs. 800) from local funds and a sum of £50 (Rs. 500), also from local funds, is yearly spent in repairing and improving it.

Nisha'nigudda Hill, north latitude 15° 2" and east longitude 75° 5", about a mile and a half east of Induru in Yellapur, is a trigonometrical survey station about 400 feet above the plain and 1500 foet above the sea. The hill sides are well wooded.

Ovster Rocks or Devgad, two miles west of Karwar, the most seaward landmark of Sadáshivgad bay, are a cluster of islands about a mile in length east to west. The north-west island, the Aighest, is 160 feet above the sen, and, at a distance of cable's length

Chapter XIV.

NETRANI ISLAND. Mr. Hume. 1875.

NILKUND PASS.

NISHÁVIGUDDA. HILL

OTSTER ROCKS.

I Bombay Gazetteer, X.62, 378.

² Stray Feathers, IV. 421-425.

B 816-43 *

Chapter XIV.
Places of Interest.

has a depth of seven fathoms.\(^1\) On the top of this highest island, in north latitude 14\(^2\) 49' and oast longitude 74\(^3\) 3', a lighthouse has been built. It is a round tower of white granite, seventy-two feet high and 210 feet above mean sea level. The light is a fixed white dioptric of the first order, which in clear weather can be seen's for twenty-five miles.

PIGEON ISLAND.

Pigeon Island. See Netráni.

Rikshasgudda Hill Rakshasgudda Hill, north latitudo 14° 14′ cast longitudo 74° 52′, rises 1600 feet above the sea in the Hosalmaki range of the Sahyádris, two miles north of the Gersappa falls. The spur stretches along the north or right bank of the Shirávati river between the villages of Nagarbastikero and Kodkani. The hill is steep, ragged, and thickly clothed with forest. The hill top of Rákshasguddar commands one of the finest hill and forest views in the district.

SADÁSHIYGAD.

Sada'shivgad, so called from a ruined fort of that name built on the site of the old port of Chitakul, Cintakora, or Sindabur, is a port on the north bank of the outrance of the Kalinadi, about three miles north of Krawar. Sadashivgad is bounded on the east by a range formed by the Songiri and Kanasgiri hills; on the north and partly on the west by the small Mavinhole creek; and on the south by the Kalinadi. The two fortified hills from which the place gets its name are 160 and 220 feet high and about a thousand feet apart. Between them on slightly raised ground is the domed tomb of a Muhammadan saint or Pir from which the Portuguese called it Pir The two hills which are of trap rise abruptly from the water's edge. The fort soems to hold the centro of a circle formed by a chain of wooded hills of moderate size stretching north-east to northwest with lofty mountains boyond. To the west the sea is studded with rocky islands, the two nearest, Devgad and Kurmagad, being fortified. From Kurwar head in the south-west, a high wooded rango of hills, in a gap of which lies Beitkul cove, crosses to the south-east. In the distance this range is lost among lofty peaks and ridges, while to the east the Kahnadi is gradually hid by the palms and brushwood which fringe its banks.

The town bogins with the custom-house on the river bank. About 500 yards from the river is the market with a few mud-built and tile-roofed shops. To the north of the market is a Roman Catholic church with a Vicar Vara or Vicar of the Rod. About 900 yards from the market is the old petty divisional office now used as a vernacular school. About a hundred feet from the school me the old military guard-room and hospital now used as a rest-house and police station. To the west is the site of the lines of the military garrison of 100 men which used to be stationed here under the Madras Government before the organization of the police. About half a mile north-east of the police station is a temple of the goldess Mamai, and half a mile further a Shenvi monastery or math The 1881

³ This highest island is two miles west north west of Karwar head. The fair weather channel between them is more than a mile broad. Taylor's Sailing Directory, I. 336.

² See above pp. 277-270.

cereus returns aborted a population of 3939, chiefly Shenvis, Christians, Konkan Marathas, Vanis, Bhandaris, and Musalmans. Places of Interest. The Shenvis are mostly landed proprietors; the Christians the comment a reants, husbandmen, labourers, and pulminice-drawers; who Markithas husbandinen and labourers; the Vanis petty dealers; the Bhand risplantifice-drawers and labourers; and the Musalmans potty dealers and constables. Some of the houses are one-storied and others transferred with laterite walls and tiled roofs, but most are n ud-malled and thatched.

The 193 trade returns for the eight years ending 1881-82 showed comme experts worth £9156 and average imports worth £1216. Treports ratical from £6201 in 1875-76 to £13,817 in 1874-75, and imports in in £419 in 1675-76 to £2471 in 1879-80.

The fact of Sadishirgad is built on the higher or western hill. Thickill is flat-topped with a steep and innocessible face on the river rife. The west face is less steep than the river face; the east is rustered but with a good of speechaid the north is still be a steep. Tho top and the east and north faces are cavered with teak, casuarina tree, manusci, and cocor prims; the rest of the hill is bare. The fortifications consist of a grantle and morter wall about swenty lest likely and six feet thick enclosing a space of ton acres. rill have to be end opining for caus and are surrounded by a reset. Except the leattlements and just of the walls on the south the while i in fair repair. There are three outworks. One at the has of the south fuce, with its foundations under water, is called the water-fact or pinishilla; the record is parallel to the verge of the east -leger; and the third is opposite the main fort with a most and buttlements. The bibi-kills or upper fort is entered by a single archel paterny which is approvahed by one or two old granite paved fortpath. As the a paved approaches are steep and slippery new and evy paths have been made from local funds. Several old and rote page are extered about. They are ten to fifteen feet long with here four to five inches in diameter. The water-supply is from a large will of very good water. At the southern corner of the kill are two Government bungdows.

Sadishiveral fort was built on the site of the old port of Chitakul, Cinta sora, or Sindabar by a Souda chief between 1674 and 1715. It is called after the fifth Souda chief Suddahiv Naik (1674-1697). In 1747 the l'orthquere who were anxious to take possession of Sulf-hiry of, or a- they called it the fort of Pira, trivil to pick a quarrel with the Sonda chief. The chief at first showed a bold front, but when the Partuguesa fleet appeared off Sadáshivgad ho rate vay, and the chance of securing the fort was lost to the Portuguese. In 1752 the Portuguese declared war against the Sinds chief and after a slight conflict carried Pir hill and greatly Chapter XIV. Sandantioan.

Trade.

Fort.

History.

¹ A feed history written in 1908 states that the fact was built by the wirth of the chief flavor lary May (1909-1717) and name inter his father. Buchanan (1919 to and Course, 11), [50] was that it was built by Polishin himself. The process to "histil so the builder of the fort in the Mistery Chapter p. 133 he a min take. The passage in Grant Health, 1853 years to Built-hay Chapter in Grant Health, 1853 years to Built-hay all in history.

The capture Indies, Pert IV. (Lastree, 1748), 37-1-6.

Chapter XIV. Places of Interest. Sadáshivgad. History.

strengthened the fort.1 In 1754 the Portuguese surrendered Pir fort to the Souda chiof and in exchange were given four villages and were allowed to build a fort near Baitkul on the left mouth of the river.2 In 1758 the French scholar Anguetil du Perron described Pir fort as on a hill overlooking the north-west entranco of the river. It was furnished with towers and was joined to a rampart which ran to the foot of the hill in the south-east.3 In 1763 Sadáshivgad was taken by Haidar's general Fazl Ulla Khan. In 1783 a detachment of General Mathews' force was sent to occupy Sadá-shivgad. In 1799, Sadáshivgad was garrisonod by Tipu's troops, and in 1800 Sadáshivgad and Haliyal were the only two places from which Tipu's garrisons were not driven by the banditti.

Simpring.

Sambra'ni is a large village on the Yellapur-Haliyal road, about five miles south of Haliyal. In 1695 the Italian traveller Gemelli Careri notices Sambrani as the head-quarters of the chief of Sonda whom he oddly calls Sondekiránikarája. It was a mud fort and a poor villago but had a good market. From this single village of Sambrani the chief was said to receive a yearly revenue of £30,000 (Rs. 3,00,000) which, says Careri, shows how cruolly the idolators and Musalmans oppress the people. In 1799 Colonel Wellesley describes it as a large and well stocked village. In that year Bapuji Sindia, the commandant of Dharwar, posted about 300 mon in Sambrani to plunder the country and ordered them to maintain the post against the British. In 1799, when he arrived before it with the 4th regimout of cavalry, a detachment of the 1st regiment of the 1st battalion, and two six and two three-pounders, Colonel Sentlegor found the village strongly A party sent to summon the villago was fired on, and Colonel Sentleger, who moved forward with one company and a three-pounder, was obliged to retiro from the stockade with loss. The rest of the infantry and cavalry then came up, and Colonol Sentleger, though wounded, repeated the assault. After an attack which lasted two hours, the stockade was carried, and a large number of the Marathas with their commandant were killed. Three of Colonel Wellesloy's Despatches (226, 227, and 228) are dated Samrance, 7th October 1799.8 In 1860 Sambrani had 107 houses, ten shops, two wells, two ponds, and temples.

EÁNTARGAD FORT.

Sa'mvargad Fort, 200 feet long by 85 broad, and 160 feet above sea level, stands at the top of Samvar hill half a mile east of Sadáshivgad. The fort guards the north-east and south-east sides, of Sadáshivgad. Its south and east slopes are overgrown with trees

¹ Bom. Quar. Rev. VI. 203-210.

² Zend Aresta, Disc. Prelim ceii.

³ Arbuthnot's Muno, I. 75.

⁴ Maratha MS.

⁵ Arbuthnot's Muno, I. 75.

⁶ Supplementary Despatches, I. 340, 341, 343, 351, 352, 354, 355. In one desputch dated Halby, Il, lst October 1792, General Wellesloy says: Sambrani fort has all the appearance of a place where a flight had been made; rice, salt, clarities, elother, arms, and sticks are scattered about the choultries, guard houses, and liabitations of the ecopys, and they had not time to plander the town or petich although they had driven away many of the inhibitants. He adds: The state of this country proves what a curse to human nature the Maratha government and neighbourhood is. Ditto, 345

⁸ Table of Routce, Bombay Presidency, 202.

but the rest of the hill is bare. The walls, which are partly out of chapter XIV. repair, are about ten foet high. They are built of granite, except Places of Interest. on the north where laterite is used. Round the fort is a most about ten feet broad and six feet deep, partly filled. There appears to be no provision for water and no guns.

Sa'nikatta, about ten miles north of Kumta, is the only place in Kanara where salt is made. The Sanikatta salt-works contain 176 agars or salt-works of which 128 are in use. Of the 128 in use, 119 containing in all 19,400 pans, were worked in 1880-81 and yielded 6555 tons of salt. The salt-pans are owned by salt-dealers who pay an acre assessment varying from 5s. 7\d. to 6s. 1\d. (Rs. $2\frac{13}{18}$ -Rs. $3\frac{1}{10}$). The people are chiefly Nador Hal Vakkal and Halepáik husbandmen and A'gar salt-workers.

SÁNIKATTA.

Shirali, a small port at the mouth of the Shirali creek, about four miles north of Bhatkal, has a customs-house and a vernacular school. Shiráli is the head-quarters of the spiritual Teacher or guru of the Kushasthalis. The chief inhabitants are Kushasthali Government servants or landed proprietors and Halepáik cultivators and palminice-drawers. The sea trade returns for the four years ending 1881 showed average exports worth £1881 and imports worth £1095. In 1801 Buchanan found Shirali a poor village with three or four shops. The tide came up to Shirali a mile from the sea and forced travellers to swim their cattle. The banks at the ferry were rather stoney, but round the village there was much rice land and good cocon-palm plantations. Much salt was made in the neighbourhood.2

Surkii.

Shirve Peak, about ten miles north-east of Karwar, is a granite rock about 150 feet above the level of the surrounding country. The rock is very steep and cannot be climbed without the help of a bamboo ladder. It has a flat top and a wall enclosing a temple of Basava which is chiefly visited by Kunbis and Konkan Marathas. Opposite the temple a granite cistern receives a spring of water which is used by pilgrims as holy water or tirth. Near the cistern a jar is out in the rock able to hold about a quart of liquid. On the day of the fair the hole is filled with oil and a new coarse waistcloth about twelve feet long and three broad is rolled like a wick and let into the hole with one end resting on the rim. The cloth is lighted at sunset on the day of the fair and kept burning till dawn.

SHIRVE PEAR.

Shiveshvar Fort or Halekot is a ruined stronghold (300' × 300') to the north of Shiveshvar village about four miles north of Sadashivgad. The only traces of the stronghold are the remains of walls about four feet broad and a filled up moat. The interior is overgrown with bushes. Shiveshvar village has a vernacular school and several small modern temples dedicated to Shiv. But the site of Ravan's temples to Shiv is not Shiveshvar but Shezvad two miles south-east of Karwar. The chief inhabitants are Vanis, Bhandáris, Komárpáiks, Konkan Maráthás, Musalmáns, and Christians, cultivators, petty traders, and labourors. The fort is said to have SHIVESHYAR FORT.

¹ See above p.72. ² Mysore and Canara, III.131, 134. ³ See above p.290 note2.

Chapter XIV.
Places of Interest.
Shivishvan
Fort.

been built by Sarpán-malik or Shorif-ul-Mulk, a Bijápur general, in 1606, whon, after marching from Bijapur by the Sangameshvar pass. he took Phonda and Jaboh and came to Shiveshvar. In 1675 Fryor notices it as Semissar, a strong place recently conquered by Shivaji. The fort next fell into the possession of the Senda chief Sadáshiv (1674-1697) who threw into it a garrison. In 1720, Hamilton notices it as Sevaseer with a bad harbour and under cover of a large castlo with a few guns.2 In 1735 the Portuguese were allowed to build a church at Sinvansor and to carry timber.3 In 1763 Haibat Jang, better known as Mir Fazal Ulla Khán, whom Haidar Ali had sent to overrun the Sonda territories, took Sonda, and the chief Imedi Sadáshiv (1747-1763) fled to Shiveshvar. Fazal Ulla pursuod him by the Ganeshgudda pass and Kadra. On Fazal's arrival at Shivoshvar Imodi sled to Goa, and Shiveshvar fort was deserted by its commandant and the garrison surrendered. Next year (1764) a Marátha fleot came from Vijavadurg to take Shiveshvar and a party of Marithas also came by land. The land force was opposed, but inoffectually, by Haidar's officer at Kadra. The land and sea forces of the Maráthas then made a joint attack on Shiyeshyar. The Musalman garrison held out for ten days and would have submitted but for the timely help of the Musalman commandant of Sadáshivgad who came to the resone and routed the Maráthas who. fled leaving their guns and baggago. In 1783 the fortifications of Shiveshvar were pulled down by a detachment of General Mathews' force. In 1803 Shiveshvar was the chief town of a petty division under Ankola.5

SIDDAPER

Sidda'pur, with in 1881 a population of 1920, is the headquarters of the Siddapur sub-division with a disponsary. The town is within three miles of the Maisur frontier, the land draining into the Varda river. The approach to Siddapur from the south is through an avenue of magnificent Mimusops elenghi or bakul trees, whose flowers are used in the worship of Shiv. The town is on an eastern slope at the top of which are the Government offices. The chief inhabitants are Lingáyat cultivators and tradors, Sásashtakar traders, Sonar goldsmiths, and Halepaik and Hal Vakkal cultivators and labourers. There are about 300 houses, those near the market closely built, the rest in detached enclosures and groves. The market is regularly laid out with clean gravelled streets running north and south. There is a pond at Siddapur, but the drinking water is almost all from wells. To the east of the town are some rice fields and to the north and south of the fields are betelnut, cardamom, and popper gardens. The dispensary treated in 1882 forty-four in-patients and 2336 out-patients at a cost £110 10s. (Rs. 1105).

SIDDILLITER.

Siddha'pur or Shidda'pur. At the north corner of a large plain about three miles east of Karwar is a village called Siddhapur by Hindus and Saitanpur by Musalmans. There are two ruined forts one called Hale-ket or the Old Fort, the other Lakdi-ket or the Wood

Last India and Persia, 146
 New Account, I. 262.
 Instruccso, 15, 17,
 Local Manuscript (1806)
 Survey Report, 5713 of 1865

Fort Part of what is now rice land is called úsan or the throne and another part is called ghalan or the foundations. There are no stones Places of Interest. or other remains of buildings. But there are two large stone wells with steps and chambers, which are said to have been made by Habn kings, whose capital was Siddhapur. A small navigable inlet, said to have once been large and deep, runs close to the old town. There is a local tradition that, when they defeated the Habu king the Musalmans would not live in the old town and sottled thomselves close by at Kadvad. Many crocodiles are found in the Kalinadi at Kadra and Siddhapur. They cat buffalos calves and sometimes attack men. These circumstances suggest that this Siddhapur is tho Sindabur of Masudi (915) and of Ibn Batuta (1812). At the same timeall of the Portuguese references seem to belong rather to Chitakul, and, as it seems probable that Chitakul and not Siddhapur, which had then given place to Kudvad, is the Sindabar of the Turkish Mohit (1551), the evidence on the whole seems to favour the view that all of the references to Sindabur belong to Chitakul.

Sirsi, about 2500 feet above the sea, the head-quarters of the Sirei sub-division, with in 1851 a population of 5017, is an important centre of the pepper and betelnut trade of upland Kanara. The town is spread over an irregular area of uneven ground about a mile and a half from east to west and nearly two imles from north to south. Only a small part of the surface is covered with houses. In the middle of this area a low hill slopes gently to the north, the east, and the south-east. At its south side, where it is highest, it has short spars with steep ravines. The Kumin rend enters by one of these apura. The highest ground is occupied by the disponency and ramo buildings which formerly belonged to a detachment of Netico Infantry. Along the middle of the north-east slope is the street or market, and, across it, the Tanners' and the Tailors' streets run to the Devigere street, which leads to a pend called Devigere on the northern out-kirts of the town. On the southern slope of the high ground is an irregular open space to the west of which are the revenue and post offices and on the north the court-house and the jail. To the east of the open space are the most and the almost levelled nalls of Siri fort, and heyond the fort is an unfinished pond called Kotigori. Apart from the native town, and in a line stretching well from the dispensary, are a Collector's bungalow, a hurial-ground, and a travellers' bungalow; and, on high ground, running north and making a right angle, is a road with two bungalows where a Em opena detachacut was stationed during the 1858 Mutinies. Rico-fields partially surround the town on the north and east. Boyond, to the north and north-east, are low woody hills and butchaut plantations.

In 1855 Sirsi had a population of 4370.2 The 1872 census showed a population of 5285, Hindus 4217, Musalmans 820, Christians 234, and 5 Others. The 1882 census gave for a townsite of 2837 acres a population of 5633 or two for every square acre. Of these 4357 were Hindus, 976 Musalmans, and 300 Christians.

Sirst.

Chapter XIV.

SIDDNÁPUR.

Dr. Leith's Report, 10th Pebruary 1803. 1 Pharoth's Gazitteer of Southern India, 555.

Chapter XIV.
Places of Interest.
Sirsi.

Tair.

Sirsi is an impertant trado contre for the betolnuts, cardamoms. and pepper which are grown in the Sirsi sub-division and go to Kumta by the Devimani pass. Besides the chief revenue and police offices of the sub-division Sirsi has a municipality, a sub-judge's court, post office, dispensary, travellers' bungalow, and four scheels. Ther's municipality, established in 1866, had in 1881-82 an income of £1132 In 1882 the dispensary treated and an expenditure of £1107. seventy-nine in-patients and 6523 out-patients at a cost of £311 14s. (Rs. 3117). For a population of 5633 this is a high sick rate. It is said to be the result of the natural unhealthiness of the town, which is so great that the death-rate almost always exceeds the birth-rate. The people have a sallow fever-stricken appearance and young children suffer from enlargement of the liver and spleen. The chief causes of sickness are the unhealthy position of the town in a valley inthe midst of garden lands with water tainted with decaying leaves and vogotable matter. The travellers' bungalow is a first class provincial bungalow which was built in 1848 at a cost of £261 (Rs. 2610). It is stone-built and tile-roofed and has two rooms and ent-houses. Every other year a fair lasting for nearly a wock is hold in hencur. of the goddess Mari. It is generally attended chiefly by low-caste Hindus, about 10,000 in number, from different parts of north and sonth Kánara, Dhárwár, and Maisur. Articles worth about £2500 are sold. In cases of family sickness or during small-pox epidemics low-class Hindus make yows to the goddess Mari and during the fair offer buffaloes, sheep, and fowls. The old temple was burnt about ten years ago. The new buildings consist of a large quadrangle surrounded by open verandas in which the pilgrims ledge, in the contre of which stands the temple with two rooms, the inner reem containing a woeden image of the goddess painted and decemted with clothes and ornaments. The story of the origin of the fair is that a tanner disguised as a Brahman married a Brahman's daughter and by her had two sons. Anxious that his children should net be ignorant of his ancestral craft, the tanner every day took his sensoutside of the village and taught them leather-dressing, seasoning his lessons with a tasto of flesh. One day one of the boys on seeing a piece of vegetable at dinner said that it was much like a buffalo's His mother, shocked at the comparison, followed her husband and sons and saw the leather-tanning and the flesh-eating. She fled to her father and asked him how sho could clean an carthen pot which had been seiled by the touch of a dog. The father said, burn it. The woman went home, and, by way of purifying horhusband and sons, set fire to the house when they were asleep. Her husband managed to got out but she followed him with a drawn sword. The tanner turned into a boar, a goat, a buffalo, and a cock, and in each form his wife slow him. She then leaped into the flames of the burning house, and, after some days, appearing in a dream to one of her relations, called on them to worship her as a goddess. At the yearly fair pilgrims pass through all the stages through which the Brahman girl passed. They are married, have a marriage, dinner, kill a boar, a goat, a buffalo, and a cock, and end by setting fire to a shed.

The only object of interest at Sirsi is its fort which is now in

rains. It was built by Ramchandra Nail: (1598-1615), the second Sonda chief, and called Chimagestian. When Buchanan visited Places of Interest. Sirsi in 1811 the fort was risined. Sirsi, though a small village, was the head-quarters of a revenue officer or labellibir whose Thurse included Sinds. It was on a great theroughfare and lind a considerable custom-house. There was a small mind fort but it was empty though robbers were still troublesque. It was probably to grand against those robbers that in 1799 a force was stationed at Sir-iby Parneyb, the Divan of Maisar. In 1800 Colonel Wellesley so at the 1st buttalion of the 4th Regiment to drive out landitti from Sird and Branchel. In 1827 Sird had 631 houses, forty-seven Aloga, a tengde, and wells.

Souda, tab on ten mile enough of Sirvi, with in 1881 a population of 5017, is a small town, which, between 1590 and 1762, was the capital of a family of Hindu chiefs. Souds lies about a mile to the left of the Siesi-Yellapur rand on a low hill to the west of the Soudi brook, The approach to the term is by a fird a little distant from an old stone bridge. The heave are northy mud-built and thatched and there is no regular mucket. The only objects of interest at Souda are its old fort and a Smirt, a Vaishmay, and a Janu mounstery. The fort stands on high grannel to the couth of the Soudi brook. It is raised and described and its high walls are Indden by trees and brashwood. The mesonry shows traces of considerable architectural skill. The posts of the gateway are single blocks fortien to sixteen feet long, and in the inner quadrangle are several neads limit with large masses of finely dressed atone. Perhans the most remarkable of the fragments is a trap sleb twelve feet square got viv inches thick, perfectly levelled and dressed, which rests on five welly carred pullir about three feet high. Except this, which is family helicard to be the throne, not a vertige is left of the palace of the Sanda chief. Another object of interest is an old gun sighteen fort long with a rivinch bore. Of the three religious "brilding", the Jain monastery is small, but, unless as seems probable n thinke has been made in reading its inscriptions, it is no old as the eighth century. Of the two other mounteries the Smirt mountery is known as the Haralli Math and the Vaishnay monastery as the Terbili or Valirij Math. The Honelli or Smart monastery is the he obspace reast the spiritual Teacher or gura of the Havig or Haig History .. The present head, the forty-fifth of the line, is a minor of closes. During his minority the affairs of the mountery are is adacted by a manager subject to the supervision of the leading immisers of the Having community. The monustery is supported

Chapter XIV. Sirei.

SOYDA.

Honalli Mali.

by Mr. Conkatele Dattitraja, Hentikerlung f Virer.

^{*} Mysors and Pinerra, III. 217. According to a probably maging taled account recised by Factories, about 1770 Star had 71st boxers. Ditto, 218.

*We find all supplementary Desput Leg. I, 3075.

**The probability Desput Leg. II is 3. One of Colonel Wellenby's Desput Leg. (222) Legalist before 12010 I be 1779. Datto, 1, 237.

**The radiate before 12010 I be 1779. Datto, 1, 237.

**The radiate before 12010 I be 1779. Datto, 1, 237.

**The radiate before 13010 to 11. Bushness, is a corruption of Modelston of the pure. In a live sets, morned one of Ruelino ith Milk, the third South chief, dated 1629 (Ind. Ant. IV. 207) the 1-20 appears as and a live sets, morned on of Ruelino ith Radia, the third South chief, dated 1629 (Ind. Ant. IV. 207) the 1-20 appears as and a live sets, morned on its Hamilt and Technic monastrines are from materials contributed legals. Compared in Intelligence. He milk of our of Siret.

Chapter XIV.
Places of Interest.
Sonda.
Honalli Math.

from fines paid by Havigs convioted of breaches of castorules, from the revenues of lands belonging to the temple, and from the subscriptions of the Havigs of Sirsi, Supa, Yellapur, Siddapur, and Ankola, and of the Sherogars to the south of the Gangavali river. The objects of daily worship are Narsimh, Chandramauloshvar, Kashivishveshvar, Sharada, Ganpati, and Shankaracharya. 'A carprocession in honour of Narsimh, the presiding deity, is held on the fonrteenth day of the bright half of Vaishakh (April-May) when three to five thousand people assemble. About a thousand Brahmans are fed in the afternoon and the car with an image of Narsimh is drawn at night. The fair lasts for a week and cloth and copper and brass vessels worth £500 (Rs. 5000) to £600 (Rs. 5000) are sold.

According to a local account, in a place called Ahikshetra there lived a Brahman named Vishvapati Dikshita whoso son Gunanidhi, taking to a religious life, retired to Gokarn. 1 From Gokarn Gananidhi went to Benaros whore he succeeded in gaining the goodwill of the famous Shaukaráchárya, the head of the Smart sect of modern Hindus. Shankaráchárya admitted Gunanidhi to bo an ascetic or sanyási and gave him the name of Vishvavandya Sarasvati. He was given an image of Narsimh and a ling and was appointed the gurd or spiritual Teacher of the Havig Brahmans of Gokara. Vishvavandya, after staying for some time at Benaros, gained a disciple named Nárávanendra Sarasvati. He then went to Ujiniu in Malwa where he obtained certain privileges from the king of the country. Eighteen of these teachers lived and died at Ujjain, and the nineteenth Vishvanathendra Sarasvati set out for Gokara accompanied by a disciple named Gangadharendra Sarasvati. Vishvanáthendra died on the way and his disciple Gangadharendra settled at Gokarn. Some of Gangadharendra's successors continued at Gokarn and others wont at Kadtoka, about six miles north of Honávar. On the invitation of the Sonda chief the twenty-ninth Toachor settled at Sonda in a place called Sahasralingam or the thousand lings, because the stones of the neighbouring stream were formed like lings. The Sonda king built him a monastery and endowed it with land. The Teacher and four successors lived in quiet at Sahasralingam till in A.D. 1555-6 (1478 Shak) the country was overrun by robbers. Arsappanik (1555-1598), the first chief of Sonda, drove out the robbers and built temples and a monastory, and granted them along with a garden to the Teacher, as a thank-offering to Narsimh who had blessed him with a son,

Terbidi Math.

The Terbidi or the Car-lano monastery is a branch of the Vaishnav monastery of Udpi in South Kanara. It is held in special roverence because it contains the tomb of its founder Vadiraj. According to a local account Vadiraj, the prince of arguors, was a Brahman

This legend by placing Gokarn in the country of Ahikshetra supports the suggestion offered in the Pupulation Chapter (Part I. p. 117 note 1) that Ahikshetra is the Sanskrit translation of the local Kanarese Haiga, the Land of Snakes.

The monastery as d to be called and still occasionally is called the Vadiraj math. Terbidi has come into more general as a the people found the name Vadiraj difficult to prenounce. It is called the Car-lane monastery because the car-procession starts from it.

of Tulaya or South Kanara who flourished about the end of the sixteenth century. He became a staunch follower of the Madhav- Places of Interest. áchárya Vaishnavs, and, journeying over India in search of converts, was particularly successful in Gujarát. About 1582, on his return to Kanara, the Sonda chief asked him to his capital, and there Vadiraj, who had great fame as a worker of miracles, built the temples of Trivikrama, Krishna, Hanuman, and Rudra in 1582 (S.1504).1 He worked many miracles,2 had a spirit or bhut3 at his command, and went bodily to heaven in a car sent by the gods. In 1593 (S. 1515) Arsappa Naik, the first Sonda chief, granted land to the monastery, and in 1706 (S. 1628) fresh grants were made by the sixth chief Basav Ling Naik, grandson of Madhuling Naik.

Vádiráj was the tenth guide after Mádhaváchárya. The Vaishnavs hold him in as much reverence as the Smarts hold Shankaracharya. Vishvadhish Tirth, the present guide, is the thirteenth in succession since Vadiraj. The chief settlement of the leaders of this monastery is Udpi in South Kanara. The only people of North Ránara over whom Vishvádhish Tirth has jurisdiction are Sonárs and Vaishnav Deshasth Brahmans. The expenses connected with the Vadiraj monastery are met from the produce of lands and from presents made by Vaishnav pilgrims from Dharwar, Belgaum, Kaladgi, Maisur, Kumbaconum, and Haidarabad who hold the memory of Vádiráj in great reverence.

Sonda is occasionally visited by the svamior head of the Udpi monastery. During his absence its affairs are conducted by a manager and an accountant. Ministrants or pujáris are every year or every six months sent from Udpi and paid monthly from the funds of the monastery. The unhealthiness of Sonda, the small pay, and the strictness with which the daily worship has to be performed, make it impossible to keep a ministrant permanently settled at the monastery. During his term of service in the monastery the ministrant is forbidden from living with his wife and from using hot water for his daily bath. Except the tomb of Vadiraj which has to be worshipped in the morning, in the after-100n, and in the evening, the deities of the monastery are worshipped wice a day. A great festival called the car-procession takes place on the full moon of Fálgun or April-May. The ceremonies connected with the procession begin on the ninth that is six lays before the full meen, and end on the day after the full meen. In the first day sacrifices are performed by kindling a fire and browing into it a certain quantity of clarified butter and boiled ice. This is done to propitiate the different deities whose agent he fire is considered to bo. On the tenth, a flag with the figure of

Chapter XIV:

SONDA. Terbidi Math.

elow p. 348.

¹ Buchanan records an inscription belonging to this monastery, dated 1594.

Among Vadiraj's miracles were cures of apoplexy, headache, leprosy, and arrenness. He was also able to break stones with his bare feet.

Nationally is familiar spirit, Náran Bhut, was always at his service. His palanquin equired bearers only on one side, for the other side was borne by the faithful Náran. Náran's bast is still daily worshipped in the monastery.

The inscription recording this grant has been mentioned by Buchanan. See always 348

Chapter XIV. Places of Interest. SONDA. Terbidi Math.

Vishnu's carrier the Garud is hung on the large stone-pillar in front of the temple of Trivikram to show that the ear-procession has begun. During each of the five days between the ninth and the fourteenth a small car, with an image of Trivikram, is drawn along the road, and a large quantity of beiled rice, mixed withe! turmeric and lime, green leaves, and pieces of coconnuts are thrown in different places round the templo and in the street where the car is drawn. These offerings or balis are made both in the afternoon and in the ovening. The object is by feeding and pleasing the spirits of the place to prevent their hindering the ceremonies. On the night of the fourteenth offerings are made on a specially large scale. On this evening people suffering from fits or spirit-seizures are made to stand before a large square stone on which rice and other articles are thrown. Some of the spirits; speak; others are dumb. But whether they speak or remain silent ' matters not as, in oither case, the friendly spirit who lives in the stone forces them to como ont of the peoplo. On the night of the fifteenth the large car is dragged along the lane. From 2000 to 3000 people como, and cloth and copper and brass vessels are soldworth about £800 (Rs. 8000). On the first of the dark half of the month turmerie-water is sprinkled on the image of Trivikram and the image is washed in the pend. The third great day is the third of the dark half of Fálgun or March-April, the anniversary of the death of Vádiráj. On that day a large number of Bráhmans are fed and a carpet and a cap bordered with pearls and supposed to have been used by Vadiraj are worshipped. Contrary to the Vaishnav practice of baving on it an image of Maruti the bell used in the monastery has the figure of a bullock. The bell is said to be the trophy of a religious victory which a monk of this monostery gained over a Lingayat priest.

Inscriptions.

Buchanan records five inscriptions in Sonda. The oldest in a ruined Jain temple to Adishvar contains a grant dated 799 (S.722) by king Imodi Sadashiv-Rai. A second inscription dated 804 (S.727) was in the Jain monastery and was said to have been in the reign of Chamnuda-Rai who is styled the chief of all the kings of the south. This was a Jain ruler and the grant montions advantages gained by his ancestors Sadáshiv and Ballal over the followers of The third inscription, also in the Jain menastery, was dated 1198 (S.1121) in the reign of Sadáshiv Rája of Sudhápura.3 The fourth inscription was in the Honvalli monastery; Buchanan could not make out its date. The fifth in the Terbidi monastery, recorded in 1592 (S. 1515) a grant by Arsappa Naik, the first Sondar chief (1555-1598).4

History

Between 1590 and till 1680 under the Sonda chiefs (1590-1762) Sonda was the centre of three districts in the Kanara uplands. After 1680 the Sonda territory included, in addition to their upland

¹ Myeore and Canara, III. 215. The date seems to be wrongly read as Imodi. Saddshiv-Ray was the last Sonda chief who flourished after 1745.

² Mysore and Canara, III. 215. Compare Fleet's Dynasties, 87.

² Mysore and Canara, III. 216. This date also is doubtful; Saddshiv was the fifth Sonda chief who requed from 1674 to 1697.

This is the grant to the Terbidi menastery mentioned above, p. 317.

possessions, five districts in the Kánara lowlands. The country in the neighbourhood of Sonda is said to have been well oultivated places of Interest. under the Sonda chiofs and the town to have been very large. It is said to have had three lines of fortifications the outermost wall being at least six miles from the modern Sonda.1 The space within the ontermost wall, about three miles each way, is said to have been full of houses. In the two spaces surrounded by the outer lines of wall the houses were scattered in clumps with gardens between.9

In 1675 Fryor notices Sonda as famous for its popper, the best and the dearest in the world. The chief lived at Sonda, being tributary or rather feudatory, bound by allegianco as well as by purso to the princes of Bijapur. The Sonda chief's poppor country was estimated to yield a yearly revonue of £1,200,000 (Pagodas 30 lákhs) of which he had to pay one-half to Bijápur, Shiváji sometimes sharing the tribute. The Sonda chief had 3000 horse and 12,000 foot,3 In 1682 Sambhájí led a detachment against Sonda but apparently without effect.4 In 1695 the Italian traveller Gemelli Careri passod through some of the territory of the Sonda chief whom he oddly names Sondekiránikárája. He was lord of some villages among the mountains but tributary and subject to the great Moghal whom he was obliged to serve in war. The chief lived at Sambrani about forty miles north of Sonda. Sambrani had a good market and an earthen fort with walls seven spans high. From this single village the chief was said to receive a yearly revenue of £30,000 (Rs. 3,00,000) which, says Carori, shows how cruelly the idolators and Musalmans oppress the people.⁵ During the reign of Imodi, the last Sonda chief (1745-1762), the town suffered much from Marátha attacks. According to details furnished to Buchanan by an old accountant, about 1750, when fresh cesses had to be introduced to bay off the Maráthás a house-tax was levied to which 100,000 houses contributed. This is a wild exaggoration, for in 1764 when Haidar took it Sonda had only 10,000 houses. Haidar destroyed the town, and in 1801, Buchanan found the houses had dwindled from 10,000 to fifty. In 1799 so much was the country exposed to the raids of Maratha bandits that Purneal, the minister of Maisur, had to station a guard at Sonda. From its desolate state and the disorders to which it had been exposed the Sonda territory took Munro longer to settle in proportion to its extent than any part of Kanara.9 The representative of the Sonda family still (1883) holds a position of honour in Goa.10

Chapter XIV. SONDA. History.

The local story is that the outmost wall was forty-eight miles (sixteen Los) in circumference Buchanan's Mysoro and Canara, III 217.

Mysoro and Canara, III. 217.

Last India and Persia, 163.

Churchill's Voyages, IV. 218. anara, III 217.

S Last India and Persia, 163.

S Churchill's Voyages, IV. 218.

Mysore and Canara, III. 214.

Arbutinot's Munco, I. 61-62.

^{*}Mr. J. Montcath, C.S.

*Mysore and Canara, III. 218.

*Mysore and Canara, III. 218.

*Mysore and Canara, III. 218.

*Supplementary Depatches, I. 365-367.

*Arbuthnot's Munro, I. 61-62,

*The following short account of the family of the Sonda choes since 1764, when

they fied from Haidar to the Portuguese, 12 from Aragao's Descripção Geral e Historica.

they fied from Haidar to the Portuguese, 12 from Aragao's Descripção Geral e Historica.

they fied from the 1830: In 1763 when he was attacked by Haidar the Sonda chief

H. a., III. 24, Lisbon 1830: In 1763 when he was attacked by Haidar the Sonda chief

begged help from the Portuguese vicercy Manuel de Saldanha de Alboquerque,

who sent troops to hold Phonds, Sangim (Zambaulim), Canacons, and Gape Ramas,

to prevent these districts from falling into Haidar's hands. In the following year

Chapter XIV.
Places of Interest.

Sunghiri Island, also called Devgad, 120 feet high, is nearly two miles north of Kárwár head. The fishermen grow a little hemp on its top, but it is difficult of access, being very steep.¹

SUNKERI.

Sunkeri is a suburb of the municipal town of Kárwár to the east of Kodibág on a tributary creek of the Kálinadi, with in 1881 a population of 533. It has a famous church of Our Lady of Conception built about the beginning of the present century by a Carmelite missionary Father Francis Xavier, with the aid of the British Government. The church is an octagonal building with a diameter of about 100 feet and walls about thirty foot high. The, roof is supported on large masonry pillars six feet square at the base, which stand in a circle enclosing a space about forty feet in diameter. The image of Our Lady of Conception stands on a plain altar close to the wall on the north. The church has a two-storied parochial house with room for about twolve priests. At present there is only one priest who is maintained by private land endowments, with a remission of part of the Government assessments. The chief inhabitants are Sásashtakar potty tradors, Christian labourers, Musalmán hawkers petty dealers and labourers, and Komárpáik and Konkan Marátha cultivators and labourers.

SUPA.

Supa, with in 1881 a population of 347, is a small villago which gives its name to the Supa sub-division. The five miles from Jagalpet to Supa is a continuous gentle descent cut in the hill side. The read commands beautiful views of the deep valley which it skirts, and of the meeting of the Ujali and the Káli rivers. Supa is beautifully placed on the high south bank of the river at the meeting of the Ujali and the Káli. It has only eighty-five houses chiefly of Hindus, almost all husbandmen. Cholera and small-pox are frequently epidemic in the sub-division and the people suffer

⁽¹⁷⁶⁴⁾ Haidar overran all of Sonda which was not held by Portuguese troops and compelled the chief, Savai Imodi Sadáshiv, to take shelter in Goa with his family and treasure. The viceroy allowed the chief to live at Bandra and (10th April 1768) granted him a yoardy pension of £525 (Xeraphins 12,000). In 1774 the Sonda chief was caught intriguing with Haidar to attack the Portuguese. Ho was accordingly moved to Santa Rosaha at Moula close to Goa. His grant was reduced to £350 (Xeraphins 8000) a year, but he was not deprived of his position and henours as a chief. On his death his son Savai Basaving inherited the proporty, and, by a decree dated the 23rd of February 1782, his pension was raised to about £469 (Xeraphins 11,000). Under a treaty, dated the 17th of January 1791, Savai ceded to the Portuguese all his rights to the districts held by Portuguese troops Savai daed in 1834 and was succeeded by his son Sadáshiv who survived only a few months. His successor was his brother Vir Rajendra who continued to enjoy the same honours and pensions oxeept that £262 (Xeraphins 6000) were granted to his sister-in-law the widow of Sadáshiv. Rájendra died in 1836. As he left no heir, according to custom, his property should have passed to the Portuguese Government. But the widows of the last three chiefs, the mother-in-law Savai's wife and her two daughters-in-law the wives of Sadáshiv and Rajendra, petitioned for maintenance and the right to administer fho estate. Sadáshiv's widow died at Phonda in 1837, but Savai's and Rajendra's widows continued to press their claim's till 1848, when Savai's widow died. She had adopted a young man of good family in British territory named Savai's Basav Ling Rajendra who married the sister of the chief of Pauganur. The third lady, Rájendra's widow, died in 1857. Though the adoption of Savai Basav, who seems to have died before 1857, was never sanctioned by the Portuguese Government they agreed that the estate should pass to Savai's wife Naramagi. This lady died in 1861 leaving an infant

greatly from fover. The chief buildings at Supa are the office of the petty divisional officer, the dispensary, the police station and Places of Interest. lines, the school, the travellers' bangalow, and the rest-house. In 1882 the dispensary treated thirty-six in-door and 1859 out-door patients at a cost of £101 14s. (Rs. 1017). Round the town several sheltered and well-watered valloys yield rice, pepper, betelnut, sugarcano, gram, rági, and sesamum, and the uncultivated parts are clothed with noble forests of teak, palms, and other trees. During the monsoon floods the streams are deep enough to allow timber to be floated to Karwar and other places on the coast. On an island at the meeting of the Káli and the Ujali or Pándri is a templo of Ramling, about 700 years old, in bad repair, though it enjoys a yearly allowance of £60 (Rs 600). In 1799 Supa was taken by Colonel Wellesley without opposition. It had been garrisoned by a party of the Sonda chief's armed messengers who fled on hearing of the capture of Sambrani.1 Colonel Wollesley describes Sapa as like all the other forts only an eminence with two dry ditches. It was about 100 yards from one of the rivers and at one point about twenty yards from the other. Guns could be brought to Supa but not without great labour. Colonel Wellesloy left two companies of Nativo Infantry to hold the place. Two of his despatches are dated Supa, 4th October 1799. In soveral despatches he recommends the opening of reads from Supa to Gon and to Sadáshivgad.2

Tina'i Gha't or Tinái Paes is in the Sahyadri range on the Supa-Gon frontior close to the village of Tinai and thirty miles north-wost of Supa. The railway from Marmagao to Hubli will run through this pass. The villages of Tinai, Kumbarvada, Kurumbal, and Hanumod are at the head of the pass; and those of Martkuni, Dargur, and Talineri in Portuguese territory at its foot. A road twenty-two and a half miles long runs from Tinái to Ozoda and from Osoda eight miles to Supa. It is practicable for whoeled carriages and was opened in 1878-79 at a cost to local funds of £100 (Rs. 1900). It is kept in repair at a yearly cost of £70 (Rs. 700). Before the pass was opened by the Mudras Government in 1859 there was a footpath for pack bullocks and foot passengers. The main road branches off and runs into the Belgaum district by Khanapur.

Tadri is a small port at the mouth of the Tadri river about six miles north of Kumta and three miles south-east of Gokarn.

It is high water at the Tadri bar on full and change of moon at ten hours. Ordinary springs rise 61 feet; extraordinary springs, with the night tide in the fine season, rise nearly eight feet; neaps rise four feet. There is a dopth of ten feet on the bar at ordinary low water springs and vossels drawing fifteen feet can be taken in or out at high springs. Large vessels may anchor off the lar in fivo fathous mud, with the Rajmandurg beacon eastnorth-east and the outer capo of Tadri north-west. From this

Chapter XIV. SUPA.

TINÁI PASS.

TADRI.

² Supplementary Despatches, India (1797-1805), I. 326, 329, 334, 346, 359.

Chapter XIV. Places of Interest.

TADRI.

position Kumta light bears south-east three-quarters south and the Tadri river ontranco north-east by east. Tadri town lies along the The river is not river bank north-east of the old press-house. navigable for any distance, but small boats pass to Katgal, about twelve miles above Tadri.1 As regards climate the town is badly placed on a narrow beach close under a laterite hill, open to the land wind and shut from the westerly sea breeze. The people are Native Christian and Hindu fishermen and sailors. The customhouse returns for the eight years ending 1861-82 show average exports worth £12,389 (Rs. 1,23,890) and imports worth £3776 (Rs. 37,760).

Teigli.

Tia'gli, about ton miles south of Sirsi, with in 1881 a population of 276, is a small village in a beautiful narrow valley among steep, woody hills of no great height. Most of the people are Brahman owners of botol and spice gardens. The neighbourhood is infested with tigors which overy year destroy a large number of cattle.

UNCHHALI.

Unchhali villago, about twelvo miles north-west of Siddapur, is noted for a beautiful cascado known as the Lushington Falls from Mr. T. D. Lushington, a Collector of Kanara, who discovored them about 1845.

Leaving Nilkund, a charming little village with a polico station at the top of the very fine pass of that name, the road runs through woods and rice-fields to the village of Hosatata where cool and green botelnut gardens and houses of Havig Brahmans replace the woods. Beyond the spice gardens the path leads to a hill side broken by patches of forest and brushwood, and commanding a view of valleys rich in botel gardens, and of the woody ranges of Bilgi and Dodimani. From this hill side the path winds for about half a mile through a thick evergreen forest down a steep hill side and out on a grassy knoll. Above and across a gorge of no great breadth are the falls, the river gliding over the crest of the cliff and down bare sheets of rock to a pool about 400 feet below. From the pool the river winds about seven miles, a succession of rugged rapids and pools, through a ravine with forest-clothod slopes, to the month of the Nilkund pass, at a point known as the Mankibail ferry. The pools are well stocked with fish.2

ULVI.

Ulvi. twenty miles south of Supa, is famous as the place where Basava (1150), the founder of the Linguyat religion is said to have died.4 It is a small village of about 200 people, on the crest of the Rákshas pass where the Kálinadi separates Yellápur from Supa.

¹Taylor's Sailing Directory, 398.

²Mr. R. E. Candy, C. S.

³Trom materials supplied by Mr. R. T. Wingate, Assistant Superintendent

Arom materials supplied by Mr. 16. 1, rangue, respectively.

Albe story of Break is that after causing the death of his master King Bajjal (1140-1167) he field to Ulvi which was called Vrishabhapar. He was pursued by Bajjal's son who laid siege to the city, and Basava hard pressed and in despair threw himself into a well and was drowned. His body was taken out and throun without the city walls. From that time the place came to be called Ulvi or the Savious because Basava hoped to save himself by taking refuge there. This is the Jain version of Basava's death; the Lingdynis declare that he was absorbed into a ling at Sangaucahvar temple at the meeting of the Krishna and the Malprabha. Jour. Roy. As. Soc. (Old Series), IV. 22. Details are given above p. 90.

With the neighbouring hamlet of Vadkal, from which it is separated by a small stream, Ulvi with its holdings occupies a plateau on the Places of Interest. top of the Rakshas pass about a mile square and in most places bare of forest. All round Ulvi, as far as the eye can reach, is dense forest, and the steep hill sides are nearly all evergreen, covered with wild pepper groves or kans.

ULVI.

It is not easy to get to Ulvi. A road from Ulvi twelve miles north-west to Kumbarvada joins Ulvi with the main lines to the coast. But no road joins Ulvi to the large market town and sub-divisional head-quarters of Yellapur. And, except at a heavy outlay, no road can be made to Yellapur, because for three or four miles the ascent to Ulvi is very steep and the lower or more level parts are crossed by large and rapid streams, which are not fordable even in the fair season.1 The climate of Ulvi is considered unhealthy, and labour is so scarce in the surrounding villages that in spite of an ample water-supply the gardens which should be magnificent are often neglected. According to a local account the magni or group of twelve villages to which Ulvi gives its name was formerly ruled by a Mhar or Holayar chief named Chanur, who bnon arthdril edit do shis arestsess and no brivil ared at bias ei. where remains of old walls may be seen. From the Mhar king the territory is said to have passed to the Maisur Sultans who appointed one Sadáshiv as their govornor. Sadáshiv lived in a fortified house close to a famous shrine called the Shivtirtle. The walls of this house are well preserved, five to six feet high and of considerable thickness. A second fort occupies a central position in the Ulvi plateau which is said to have been built by one Barde Baburae. It still goes by Baburao's name. Baburao is said to have held the fort with a garrison of 100 men. chiefly Musalmans,2 with whose help he collected the revenue and kept order. Many older remains, temples, reservoirs, wells, and watorcourses point to Ulvi as at one time a place of importance. One of the oldest temples is the Gavi Math, so called, probably, from two or three under-ground rooms about six feet square where the Jangams or Lingayat priests used to go into retreat. There is another old place called the Monastery of the Retired or Virakta Math. Near Vadkal is a very old-looking building with a fine well or reservoir close by, with a plentiful supply of running water. The Bubblo Well or Budbud Tale is another object of interest in the neighbourhood. It is a beautiful spring a little bolow the castern edge of the Ulvi plateau. Its sides are lined by large slabs which form a deep basin through which the water bubbles like a boiling caldron. At the great early fair in February the Bubble Well is held in much veneration I large numbers bathe in it. At some distance beyond the le Well, standing out of the steep hill side, is a curious of natural rocks called Rudra's Porch or Rudra Mandapa. Roll, 7 estimated this group of rocks is 100 to 150 feet high

¹ Mr. R. T. Wingate, Assistant Superintendent Revenue Survey.

² A large proportion of the inhabitants of Ulvi are Musalmans some of whom claim to be descended from Baburao's garrison.

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Chapter XIV.
Places of Interest.
UIVE

and much resembles the better known Yan or Yenna rocks in Kunta.\(^1\) A cave in the rock is said to contain several lings, but one of the large rocks has fallen and hidden the cave, though Lingayats still hold it sacred. The chief object of interest at Ulvi is a laterite temple of Basaveshvar in a court surrounded by a high wall. Though of no architectural beauty, the temple is much venerated by the Lingayats who believe that the original shrine is very old. In front of the temple is a tall handsome granite flag-stafl, and entside, in a hollow beneath the enter wall, is a large custern with an unfailing supply of water. A yearly fair is held at this temple in February, and lasts five days. Ten to twelve thousand pilgrums, almost all Lingayats from the eastern and southern parts of Kanar, and from Maisur, Dhárwár, and Belgaum, come, and articles valued at about £1000 (Rs. 10,000) are sold.

VADDI PASS.

Vaddi Gha't or the Vaddi Pass is in the Sahyadri range on the Kumta-Sirsi frontier nuneteen miles west of Sirsi. The villages of Devanhalli, Vaddi, and Shivgavi he at the head of the pass; and those of Achve, Hilur, and Gundhalla at its foot. A road from Sus runs across the pass thurty-eight miles to Hilur where it joins the road to Vollapur through the Arbail pass. The pass cannot be crossed by wheeled carriages. It was opened in 1872-73 at a cost of £1172 (Rs 11,720) from local funds and is kept in repair at a yearly cost of £30 (Rs 300).

YAN.

Ya'n, or Bhairavkshetra, about fifteen miles north-east of Kumta and midway between the Devimane and Vaddi passos, is a beautiful valley almost encircled by spurs from the Sahyadris On , the sea side it is shut in by the letty Motigudda hills from which a low woody range runs to the main line of the Sahyadris. The valley, which is a noted place of pilgrimage, with shrines of Mahadev and Parvati, is approached by two steep and difficult footpaths, one from Harita about eight miles to the south, the other from the Vaddi pass about three miles to the north. The Vaddi path lies through a dense evergreen forest in which sambhar and bison abound. The hills above give a fine view of the Yan valley and of the objects which give the valley its special interest, large pinnacled limestone locks rising from the hill side over the tree tops like the battlements of a castle.2 Several great masses stand out further down the ravine, but the rock which gives the place its interest and sacredness is near the upper end of the pass. It lises about 150 feet, an enormous mass of black crystalline limestone. the sides roughened by exposure to the air. A path leads about lulf-way up the side of the rock to a great horizontal gap or cave-like fissure about 120 feet long, ten broad, and ten high. Bees, which are at times dangerous, have long combs hanging from a ledge high on one of the corners of the rock, and in the clefts and hollows of the cliff-face flocks of bronze pigeons build and by their noisy rapid flight add to the wildness of the scene. Near the middle of the cave, from a small ledge or knob of rock

² See below, Yan 2 Mr. W. A. Talbot, Assist int Conservator of Poiests

close to the roof, like the Ganga from Shiv's top-knot, a small stream drips on a granite ling. Close to the ling are the dwellings of the Havig ministrants who with their families live in the cave and perform the daily worship of Shiv. Besides from offerings on the great fair day, which happens on the day before the great car festival at Gokarn, the cost of the worship is met from a yearly-Government grant of £6 (Rs. 60). To the south, a little below the chief gap or cavern, is a smaller cave with a bronze female figure nine feet high of Chandi Amma, a local mother whom the Brahmans have adopted as a form of Parvati. In the valley below the cavern is a small fantastic rock whose sides have weathered into wrinkles which look like figures and designs. The people say that this rock was the war-chariot of two giant brothers who once ruled the country round and lived in the two caves. According to the local story in former times the mountains of India had wings and used to fly from place to place. As the hills in their flights caused much danger to the dwellers on earth, the lord Indra lopped their wings. Sahya unable to move complained to his brother Himálaya that he was helpless and no longer safe. Himálaya begged his son-in-law Shiv that as Sahva was unable to move he might be provided with a safe place to live in. Shiv agreed, and employed Vishvakarma to build Sahya a safe dwelling in the Yan cave. At first the cave was full of gold and gems, but two domons seized it, and Shiv's efforts to dislodge the demons reduced the cave to its present roughness and

Of the two demons whom Shiv drove out of the cave the Skandapurán tells that in early times, when the Yan valley was part of the bed of the ocean, two giant brothers Red-eye or Raktáksha and Black-eye or Krishnáksha so pleased Brahma and Shiv that Brahma gave them a balloon or vimán and Shiv promised that they should never be beaten. Relying on these gifts and promises the giants attacked Kuber, the god of wealth, to win from him his famous milk-white horses. Kuber, finding the giants too strong for him, sent his horses for safe keeping to Sahya's impregnable city and surrendered to the giants. The giants marched against Sahya but failed to take his fort. They sought the counsel of their Teacher Shukráchárya, were reminded by him of Brahma's balloon, rose in the balloon to the top of the rock, and took Sahya's abode the Yan cave. Annoyed by the success of the giants the gods sent the sage Nárad to deviso some scheme for their ruin. The sage went to the cave, admired its magnificence, and said that to make it perfect it wanted only two things Shiv's moon and Shiv's wife Parvati. The giants demanded these gifts, and their impertinence so enraged Shiv and Parvati that they took terrible forms and Shiv drove Black-eye out of the upper cave and Parvati drove Red-eye out of the lower cave.

Through the middle of the rocks flows a stream known from its olearness as chandi or the silver water and further down as Anegundi or the Elephant's Pool. It falls into the Aghnáshini or Tadri river at Upinpattan about eight miles north-east of Kumta.

On the great fair on the dark twelfth of Mayle in February-

Chapter XIV.
Places of Interest.
YAN.

DISTRICTS.

Chapter XIV.
Places of Interest.
XAN.

March large numbers of pilgrins come, especially women praying for children. Solemn worship attended by people from the neighbouring villages begins on the dark tenth of Mágh and lasts for five days. Every evoning during the five days Bhairaveshvar in the form of a man is carried in procession. Dealers bring gmin, plantains, coccanuts, vegetables, red-powder, glass bangles and beads, cane boxes and baskets, lamps, and copper and brass vessels; tho sales vary in value from £30 to £50 (Rs. 300-Rs. 500).

YELLÁPUR.

Yella'pur, north latitude 14° 57' east longitude 74° 46', with in 1881 a population of 2048, is the head-quarters of the Yellapur sub-division, and of the Conservator of Forests Southern Division. Yellapur has also a dispensary, a first class travellers' bungalow, and a vernacular school. A municipality was established in 1870-71 but abolished in 1878-74. In 1882 the disponsary treated 2411 outpatients and ninety-two in-patients at a cost of £157 4s. (Rs. 1572). The Yellapur first class provincial bungalow was built in 1868 from Imperial funds at a cost of £913 (Rs. 9130). It is brick-built and tile-roofed and has four rooms and out-houses. Yollapur town is irregular and built on two parallel ridges and adjoining hollows which run nearly north-west by west. Tho main street, in which are the offices and the market of twenty to thirty shops, is on one of the ridges, and parallel to it, in a hollow on the north-west, is a dirty lane with a few houses and a shallow dirty pond. The houses are generally of mud with low walls raised on a plinth and with a deep veranda They are mostly tiled but in the outskirts of the town many are thatched and wattle walled. Almost every house has its well dug either in gravel or laterite. There are several small dirty ponds used for washing and watering crops. To the east of the town is a large doublo pond with an ombankment, called Jod-talav or the twin-ponds. About a mile distant on the Arbail pass road is a pond fed by a spring. The only building of note is a temple of the goddess Amma or Durga in whose honour a fair is held, and buffaloes sheep and fowls are slain.

Kannigeri, three miles north of Yellapur, has a steam saw-mill under a sub-assistant conservator of forests.

GERSAPPA.

Gersappa (p. 282). Mr. G. W. Vidal, C.S., Acting Collector of Kanara, suggests that the ghere tree from which the town Gersappa takes its name is not the true cashewnut, which is a South American plant of Portuguese introduction. He thinks it is the marking-nut Semicarpus anacardium whose name, from the resemblance between the two plants, has been applied to the cashewnut tree.

INDEX.

314.

Bedkani : see Bidarkanni.

Abd-er-Razzak : Persian ambassador (1444), 49, 99-100, 308, Abul Fida: Arab geographer (1273-1331), 49, (5307-308 Adur : inscription at, 81, 84. Aghnáshi: place of interest, 249. Agrakon: port, 114, 118, 260 and note 3. Agriculture : husbandmen, stock, soil, spicegardens (betel-palms, cardamoms, pepper, betel-Irleaf), field tools, arable area, irrigation, Lumri cultivation, manure, field stock, crops, bad seasons, 1-23, Ahikshetra: Haiga, 83 and notes 2 and 3, 346 and note 1. Aigidioi : Anjidiv, 43 note 3, 78, 251, 336. Al Biruni: Arab geographer (1020). 265. Ala-ud-din Khilji: (1297-1317), 91, 93, 94, Alay : clod-crusher, 12. Alienations: land, 173-175, 184, 185. Aliga: Portuguese name for the Kalinadi river. 101, 112, 118, 249, 332. Aligadde: place of interest, 249. Almeida : first Portuguese vicercy (1505), 103, 105. 107, 254, 255, 278, 308. Emoghavarsha I : Rashtrakuta king (851-877), 84, 85 note 2. Anegundi: wood bridge, 43. Aniruddha: figure and story of, 292, and note 3. Anjidiv: 18land, 48 note 3, 54, 102, 103, 104, 103, 110, 118, 125, 127, 131, 136, 138, 141; the name, description, fort, people, history, 249-257, 274, 277, 278, 279, 308, 310. Ankola: town, 44, 55, 65, 66, 67, 68, 111, 115, 117, 118, 127, 129, 135, 138, 140, 143, 145, 147, 149, 215; sub-division, villages, aspect, climate, water, soil, stock, people, 226 . 227; town, people, trade, fort, history, 257-259, 260, 317. Annigeri: inscription at, 89, 92. Anquetil du Perron: French scholar (1758). 138, 256, 258, 274, 312, 325, 327, 330, 840. Anshi: pass, 39, 40, 259. Arable area: 13. Arbail: pass, 39 and note 1, 40; travellers' bun-

galow, 44; road, cotton traffic, 259.

Arbitembi: place of interest, 260. Ardheli . see Nagadı. Arers: proprietary husbandmen. 3. Ársappa Náik: first Sonda chief (1555-1598), 120 and note 3, 121, 266, 346, 347. Ashok: Maurya Emperor (B.c. 240), 77, 264. Aspect: 223, 226, 227-228, 232, 235, 238, 243, 247. Assessment: see System of Assessment. Atmaling . Shiv's self-ling, 290; story of, 29; note 1. Aury: atory of, 295 note 1. Averse : shrine, 260. в. Bad seasons : 22-23. Bádámi : town, 81. Bághrah: Balhára, 278 and note 2. Bágvati : place of interest, 260. Bahmani: dynasty (1343-1490), 94, 95, Bailur: village, 147; temple, fair, 260. Baitkul: 134 note 3, 272 note 2, 325. Balance sheets: North Kanara district, 207. Baldæus: Dutch minister (1660), 52, 125, 255, 274, 311, 332. Balipur: town, 86 and note 2. Ballal III: Hoysala chief (1310), 93. Balligave : see Balipur. Banaváse : see Banavási. Banavási: old town and province, 45, 48, 75, 77, 79, 80, 81, 82, 84, 85, 86, 87, 88, 90, 92, 115, 152, people, temple, inscriptions, fair, history, 261-266. Banditti: m Kánara (1795-1800), 150. Bankápur: town, 112, 115. Bápuji Sindia: Dhárwar commandant (1799) 146, 304, 340. Barmarasa: Banavási chief (1182). 90. Barbosa : Portuguese traveller (1500-1514), 50, 51, 103, 112-114, 249, 272, 279, 309, 332. Basava: Lingdyat founder (1150), 90, 354. Basav Ling Ray: sixth Sonda chief (1697-1745) 120 note 3, 133, 134, 136, 279, 317, 324, 347. Basavrájdurg : island fort, 266, 305, 307, 312,

```
Bednur: chiefs of (1560-1703), 121-122, 133, 137;
                                                         Canoes: 61-62.
                                                         Capital: currency, bankers, insurance, exchain
   city, 121 and note 8, 124 and note 6, 127, 139.
                                                           bills, saving classes, investments, mountain
                                                           interest, borrowers, land and labour morine
 Belikeri : port. trado, 65, 66, 67, 266.
 Benihalla: wood bridge, 43.
                                                           wages, prices, weights and measures. 24 -38
 Beriz . total assessment, 161.
                                                         Capitalists: 24
 Betel-leaf: cultivation of, 11-12.
                                                        Cardamoms : cultivation of, 9 - 10.
Betelnut : trade in, 312.
                                                         Caribal : Karwar, 111, 321.
 Betel-palm : cultivation of, 7-9.
                                                        Castenheda: Portugueso historian (1568), 142
Betta : hard soil, 4.
                                                        Catechu: manufacture of, 71 - 72, 141, 149, 18
 Bhadrakáli : templo of, 297.
Bhaira Devi: Jain princess (1450-1603), 121, 122,
                                                        Cattle : (1801), 149, 152; disease, 221
   283, 284,
                                                        Caves: Gokarn, 293
 Bhandaris: proprietary husbandmen, 2-3.
                                                         Cesses: 137, 157, 158 and footnote 1
Bharti: full assessment, 167.
                                                        Chaligeni: tenure it-will, 167.
                                                        Chálukya: possible origin of the name, 19
Bhatkal: town, 49, 50, 51, 52, 63, 65, 66, 68, 98,
   102, 103, 104, 105, 108, 110, 118, 119, 121, 124, 125,
                                                          dynasty of early (560-760), $0-53; results
  126, 133, 138, 147, 215, 234; port, people, trade,
                                                          (973 - 1192), 85 89.
  temples, mosques, tombs, old bridge, history,
                                                        Chandávar: old town, 52, 53, 99, 133, 277, 311
   266 - 275, 310, 311, 330.
                                                        Chellketans: foudatory chiefs (850 - 950), 84, 265
Bhedasgávgudda: Sahsádri peak, 275.
                                                        Chendiva: port, 65, 66, 67; people, trade, 27.
Bhillama . Devgiri Yadavfounder (1185 - 1193), 91,
                                                        Chendurog : cattle throat-diseaso, 221.
                                                        Chennabhairadevi : Bhatkal Jam princes (1434).
   92 and note 1.
                                                          271, 275 and noto 2, 283, 284. Sco Bhara Dev.
Bhogyadi : mortgago system, 31.
                                                        Chitakul: village, probably the Sudabar and
Bidarkanni : village, 275
                                                          Cintacola of Medicial and Portuguese traveller
Riijala: Kalachuri chief (1140-1167), 89
Bilgi: village, 145, 146; temples, inscriptions,
                                                          and historians, history, 49, 50, 51, 101, 103, 104,
                                                          108, 110, 112, 114, 115, 118, 125, 133, 254, 260,
  history, 276, 311.
                                                          277, 279, 308, 321, 338, 339, 343
Binghi : port, 39, 277.
Births and Deaths: detalls of (1866 - 1892), 221.
                                                        Cholera: outbreaks of, 218.
                                                        Cholke : surnamo, SO note 4.
 Blights: 22 - 23.
                                                        Christians: proprietary husbandmen, 3; ferced
 Bombay: cersion of (1660-1664), 255 and note 7.
                                                          to adopt Islám (1795), 143, 258.
 Bonds: labour mortgage, 32 note 1, 34.
                                                        Chulka . water-pot, 80
Borrowers . 29 - 31.
                                                        Churches: 123, 125, 132, 133, 136, 138, 111, 250,
                                                          251, 258, 277, 310, 311, 325, 327, 338, 342, 350.
Brahma: image and story of, 296 and note 1.
Brahmans: settled by Parashuram, 76
                                                        Cintacola: Chitákul, 249, 277, 279.
                                                       Climate . 224, 226-227, 228, 232, 235, 238, 243, 247.
Bridges: 43 : old Bhatkal, 270 - 271.
 Buchanan: Dr. (1801), 75, 80, 83, 101, 147-152,
                                                       Cloves : Portuguess trade in, 272.
   237, 260, 266, 274, 277, 802, 303, 315, 317, 327,
                                                       Coffee : cultivation of, 19.
   330, 331, 335, 336, 341, 345, 349.
                                                       Concessions · of survey, 180.
 Buddhist : grant (1095), 61.
                                                       Conde d'Alvar : thirty-third Portuguese viceroy
 Bukkaráva: second Vijavanagar Ling (1350-
                                                         (1682), 236.
   1379), 96 notes 2 and 4, 97 - 99, 262 and note 4,
                                                       Condition: of the district (1842), 97: (1303), 104
                                                         105; (1514), 112-114; (1567), 117; (1672-1676,, "
   295 note 3, 299.
 Building sites: 26.
                                                         126-130; (1695), 131-132; (1750), 137; (1799-
 Byrasu Wodeyars : Karkal chiefe, 121, 273, 283
                                                         1801), 147-152, 155, 157 and footnotes 1 and 2,
                                                         160, 169.
                                                       Cooke: Mr. Humphrey (1664), 256.
Cæsar Frederick: Venetian merchant (1587), 51,
                                                       Coorgs: the, 79.
   116 - 118, 278, 310.
                                                       Copperplates: inscribed, 77, 78, 101, 106, 268,
Camoens: Portugueso port (1517 - 1579), 253; 273,
                                                         269, 270, 250 note 1, 298.
  note 3.
                                                       Cotton : export of, 55, 57, 280; press
Canathra : see Kanathia.
                                                       Courts : civil, 196-199.
Candy : Mr. R. E., 1, 21 and 69 notes I, 223 note
                                                       Courten · Sir William (1638), 52, 1
  1, 219 note 1, 328, 329 notes 1.
Cane-work : 70.
                                                        note 4.
```

INDEX. 359

Fow slaughter: results of (1670, 1684), 126, 131. Dom Luiz de Athaide : twelfth Portuguese vice-Crafts : sandalwood carving, metal, born and cane roy (1568), 118, 309, 310. work, earth and stonework, oil-pressing, molasses-Duelling: (1514), 113. making, catechu-making, salt-making, steam saw-Durmotichitta: seed statement, 171. mills, jail industries, 69-74. Dutch: the, at Honavar (1675), 124, 311. Creditors: 30-31. Dye plants: 19. Crew: 64, 67, 68. E. Ćrime : 199. Eagles: Netiáni, 337. Criminal classes: 199. Education receipts and charges, 206. Crops: rice, oil-seeds, narcotics, spices and condi-Elápur : Ellora, 84. ments, coffee, roots, sugarcane, molasses, vege-Elliot . Sir Walter, 75. tables, fruit trees, 15-22; 129. Embassy: Portuguese (1623), 123-124; Vijaya-Crosses: discovery of old (1505), 254, nagar (1505), 103. Currency: 24-25. English: the (1638-1660), 124-125; (1700-1720), Customs: receipts and obarges, 206. 134-185; (1782-1883), 142-153. Excise: system, revenue, charges, 204-205. Exchange bills: 25. Da Cunha: Dr. Gerson, 75 note 1. Exports: cotton myrobalans, rice, spices, timber. Dalboquerque: Portuguese vicetoy (1508-1512,) 50, salt, honey, and fish, 50, 57-58, 66, 68-69. 51, 107-112, 255, 272, 279, 309, 332. Dantidurga: Rishtrakota king (760), 82, 84, 85 Factory: English, 52, 53, 54, 124, 125, 127, 129, Darshingudda ; peak, 153, 280-281, 130, 132, 134-135, 136, 137, 140, 274, 311, 312, Dattatraya: image, pool, and story of, 296 and 321, 322-325; Portuguese, 51, 133, 254, 273, 274, note 2. 277, 309, 311, 333. Daulatabad: 94. Fairs: 56, 100, 260, 280, 346 Davis: English Sea Captain (1590), 310. Falls : see Waterfalls. Day-labourers: 35. Famine: 60 De Barros: Portuguese historian (1580), 118, 249, Faria de Souza Portugueso historian (1505), 105, £260, 274, 270, 310, 332. 272, 279, 308, 309, 310. Della Valle: Italian travoller (1623), 123-124, Ferries: 46. 255, 284, 307, 310. Festival: Vaishnav, 347-348. Desáis: Kárwár and Sonda (1600-1695), 123, 131. Fevers: details of, 217-218, 251. DeSouza: Martin Alonzo, Portuguese viceroy (1542), 114, 273 and note 3; Mr. P. F., 249 note 1. Field-stock: 15. Sce Stock. Field tools: 12-13. Detachment: Captun Little's (1791), 144 and note 2. Fish: export of, 58. Fleet: Mr. J. F., 75, 264 note 4. Dovgad: sec Oyster Rocks and Sunghii i. Floating Island : Camoen's, perhaps Anjidiv, 253 Devgiri Yádays: dynasty, (1188-1318), 91-92. and note 4. Devimane: pass, 39, 40, 45, 280. Forbes: Mr. J. (1775), 54, 140-141,305, 312, 314 Devlis : husbandmen, 4. noto 1, 325, 332, 333. Devráj: fourth Vijayanagar king (1491-1451), 49, Forest: receipts and charges, 206. 96 and note 4, 98, 99. Forts: 80, 250, 253, 254, 257, 306, 331, 339, 345. Dhareshvar : villago, temple, 106, 115, 279-280. Fra Paolino: Austrian traveller (1775), 257. Bharmakirti : Bhatkal chief (1514), 112, 272. Fruit trees: cultivation of, 21-22. Dhaus: Arab ships, 60, 320, 327. Fryer: English traveller (1672-76), 52, 126-130, Dhundia Vágh: Marátha frecbooter (1799), 145. 256, 258, 274, 311, 317, 322, 333, 342, 348. 146 note 1. Diggi : pass, 39, 40, 281. Gainis : solt-swamps, 27. Dispensaries : 218-220. Game: beasts and birds (1676-1690), 129, 132. Dookyard : Haidar's Hondvar (1763:1788), 139, Ganga: dynasty, 79 and note 2, 87. 141, 312. Ganeshgudde : pass, 281, 329, 842. Zodimane : pass, 39, 40, 281.

Gang Robbers : 200.

temple, fair, 291, 292.

Gangavali : port; .65, 66, 67, 68, 129; trader

Dokarpa : pass, 39, 40, 281.

(1547), 51, 115, 258, 263.

Dom Joao da Castro : fourth Portuguese viceroy

Gardens : spice, 5.7. Gasper de Gama: Christian Jew (1505), 253 - 254. Gemelli Careri : Italian travoller (1695), 131-132, 340, 349, Genealogical tables : Kadamba, 79 note 1 ; Rashtrakuta, 85 note 2 ; Devgiri Yadans, 92 note 1. Genigara : rentera, 185. Gersappa: village, 98, 109, 110, 112, 114, 117, 121, 124, 147; temples, history, 282-284; 309, 310, 318, 325, 356; pass, 39, 40, 288. Gersappa Falls : position, access, geological formation, description, The Raja, The Roarer, Tho Rocket, La Damo Blanche, view, bungalous, 284 - 288. Girls' schools : 211. Gon: 100, 108, 109, 110, 111, 117, 278, 279. Gokarn: town, 44, 56, 75, 77, 82 note 2, 106, 115, 125, 129, 139, 149; Mahabaleshvan temple, fair, shrines and pools, history, 288 - 302, 346. Gollikudlu : hill, 303. Gonshitta: pass, 39, 302; village, 150, 302. Government: share in crops, 150, 176; traditional Brahman, 70. Grain: price of, 30, 36; import of, 58-59. Guddehalli Peak: health resort, 302, 303. Gundilkatta : pass, 39, 40, 303. Gundvála: place of interest, 41, 303. Gunyanti : templo, 99, 290 noto 1.

Ħ

Hádvalli : old town, 303. Haidar Ali: (1763-1783), 39, 54, 132, 138 and note 9, 139-140, 142, 256, 258, 312, 317-318, 333, Haign: snake-land, 76, 88. Haigunda: place of interest, 303. Haldipur: town, 148, 303. Halekot : see Shiveshvar. Halepaiks: proprietary hasbandmen, 2, 149. Haliyal: town, 45, 147, 216, 218, 219, 304, 340. Halsi . town, 78, 79. Hamilton : English traveller (1720), 135, 256, 268, 274, 307, 311, 324, 333, 342. Hamsa : river, 265 and note 4. Hangal town, 88, 91; Pandavs perhaps at, 264 note 4. Harbour : Kárwár, 318, 319. Harihar I.: first Vijaynagar king (1336-1350), 96 and note 4, 97; land system of, 156, 167. Harihar II.: third Vijaynagar Ling (1379-1401). 96 note 4, 98, 299. Harikesari : Banavásı chief (1015), 87. Haritiputra : the name, 77 note 9, 78, 80. Háritipetra Shátakarni : early Bunavási Ling (s.v.50-100), 77 and note 1, 201, 265.

note 1, 82. Harpál: Devgiri Yádav chief (1318), 94 Harshvardhan : Kanoj king (620), 81. Hastinavatipur : Anegundi, 262 and note 5. Havigs : landholders, 1-2. Health : fovers, hospital and dispensaries, infinit people, vaccination dotails, cattle disease. Inthis and death details, 217-222. Hides: export of, 58. History : early history (v. c. 242), early Kadam bas (450-560), early Chalukyas (560-760). Kedambas (750-1050), Rishtrakutas (760-750, Choliketans (850-950), Second Chilakyas [953-1192), Second Kadambas (1050-1200), Hoyada Ballala (1039-1216), Kalachuris (1160), De giri Yada a (1188-1818), 75-94; Marco Polo (1290), Vijayanagar kings (1330-1590), Nicolo Conti (1420-1440), Abd-or-Razak (1443); the Portugueso (1408-1510), Varthema (1503), Krish. naray (1508-1542), Dalboquerque (1508-1512), Barbosa (1514), Dom Joao Da Castro (1547) Battle of Talikot and Sack of Vusyangu (1565), Casar Frederick (1567), the Portuguese (1560-1600), Bijapur (1500-1670), Sonda chiefe (1560-1763), Bhatkal chiefs (1500-1600), Bednur obiefs (1560-1763), Dolla Valle (1523); the English (1630 - 1660), Shivaji (1665 - 1675), Fryer (1672-1676), Gemelli Careri (1695), Bednur (1700-1763), the English (1700-1720), Hamilton, (1720), Marathas (1720), Sonda (1720-1763), Bednur (1750 · 1763), Auquetil du Perron (1768), Haidar Ali (1763-1782), Forbes (1772), Parsons (1775), the English (1782), Tipu Saltán (1783. 1799), Third Maisur was (1790-1792), Muaro (1799), Colonel Wellesley (1799), Buchman (1801), condition of the district (1709 · 1801), riche (1831), Savant rising (1858-1859), transfer (1863) 95-153. Hiwen Thang : Chinese pilgrim (640), 81. Hoggevaddi: pres, 39, 40, 304 - 305. Hog Island : see Jali Kund. Holavar : chiefs, 81 note 2. Holdings: 15, 182-184. Honalli Math : Sonda Smart monastery, 345-346, Hondvar: town, 44, 48, 49, 50, 51, 52, 53, 54, 55, 65, 66, 67, 68, 77, 78, 97, 100, 105, 110 -112, 115, 118, 119, 123-124, 125 and note 3, 126, 133, 135, 137 - 141, 143, 147, 148, 215, 219; sub-division, villages, aspect, climate, water, soil, stock, survey details, people, 232-234; town, bar, position, .

description, management, trade, manufactures,

fort, Ramtirth, Basavrajdurg, history, 255. 258,

270, 274, 278, 305-315; 327, 330, 336.

Honey : export of, 59

Horns : export of, 58; wor'

Harivarma: early Kadamba king (A.D. 5509)

Morse : trade (535-1714), 49 and note 7, 50, 51, 53 % John de Nueva - Pertugues - a Instal except, 4260 and note 5, 105, 111, 112, 115, 133, 272. Jordanus : Feine (1321), 27, 42, 271. Hosagame : fresh cultivation, 107 and note 5; Judges a district, 194-1195 ; 201- 11 auto, 100. descried lands, 181. Justice : early Acts, prospered court, with # linear Hospital: Karwar, 218, 321. courts, characts, civil courts, class entre, estalf Mosur : village, 315-316. cause courts, registrali u, commal justice, with Houses : 27. lago police, crime, criminal classes, police, Hoysala Ballals: dynasty (1039-1310), SG and officares, fails, 191.25% note 3, \$9, 90.01, 265, Hubli : 62, 115, 125, 126. Hukáligudda : hill. 316. Kadambas : carly (450.560), 73, 79 rete 1, 80, Humcha: chiefs of (A.D. 550), 80, 82, Kadambas : Baravan (730-1050), \$2-55 and p. t. Humo: Mr. A. O., account of Netrani (1875), 23G-8; Second (1970, 1200), 57 and note 2, 255; Gus (1007 - 1250), 82 An I m. te 3. Hundis : exchange bille, 25. Kadme . village, 135, 317. Husbandmen : 1-4, 150. Kadra : village, fort, fair, history, 29, 107, 128, 133, 150, 317-315, 225, 312, 343, Radvád : see Karnar. Ibn Batuta : African traveller (1312) 97, 232, 278, Ragdali . a'luvial soil. 4, 5. Kaiga : pare, 39, 40, 317. Imodi Sadáshiy : seventh Sonds chief (1745-1763). Kailás : Ellora cave, St. 120 note 3, 136, 140, 342, 315, 343, and note 10. Raincitai · Hog Island and perhaps Netrini, 49 Imports: 58-59, 65, 66, 67, 69. note 3, 75, 336 and note 6, Industries : jail, 71. Kákatvas : chiefe (1070-1220), 52 note 3 Infirm people : 220. Kalachuris: chiefs 11123-1154) 50 and note 1, Inscriptions : 75, 77, 78, 82, 84, 88, 93, 96, 97, 101, 255. 106, 107, 115, 120, 121, 261-264, 265, 267-270, Rálbhairay : temple of, 292. 27G, 250 and note 1, 295 and note 3, 335, 315, Kaltigudda . bill. 315. Insurance: 25. Ralyan: Second Chilalya capital, 86, 89, 29, -Instruction : schools, staff, cost, private schools, Ram: legend ef, 249 note 2 progress (ISGS-ISSI), girls' schools, persons able Rambharte : less assessment, 167. to read and write, details of pupils and schools, Kamdera: Sound Kalamba chof (1150, 1916). town schools, village schools, libraries, 210-216. Kanathra : perhaps Kare Netrina 333 ar Ir do C. Interest : rates of, 28, 29. Kannigeri : raw-mill, 74 and note 1, 25%. Intoxicating drugs: 203. Rapilatirth : Golum pool, 25%. Investments: 25.2% Karenitran - Jul Kund. Irrigation : 13-14. Kargudari : menipten at, 62 Itgi: temple, fair, 316. Kárlo : great case (r.c. 100), 77, 2%. Kárwár : 10we, 44, 49, 52, 52, 53, 63, 66, 67, 112, 124-131, 133-184, 149, 159, \$15, \$16 \$16; Jagalpet: village, 316, sub-director, villa, re, aspect, a th cliente, water, Jails: 201-202; receipts and charges, 207. stock, survey, pougle, 222 -224; sown, Levisian, Jaitugi I: fourth Devgiri Yadav chief (1191people, leade, proper l'autray, management, 1210), 92 and note 1, 93. Liet oy, 315, 318 - 325. Jakhanáchárya z Kánarcze architect, 251. Keladi Basavappa Naik: Belaur e'ne 19712), Jálikund : island, 310. 133. Jamal-ud-din: Housear chief (1342), 92, 308. Rhestu II: Petrian Emperor ("22", 81. Jayant: traditional Kadamba founder el Gos Kirtlidern : Some ! Kidem' z chart (1998 - 1972). (078), 52. 82, 53 mm 4, 252 and 60 m 2. Jayanti : see Banavisi. Kirturarma I - emis Clobby parefer (870, 64, 61. Jayantipur : see Bazarási. Kirttirarma II : early Craledyn when II 76%, Inykeshi II: fourth Gos Kadambs chief (1120. 52 82 note 3, 8% Kedagus : Corps, 79. Jaysinha IV: revived Chilukya chief (1079-Rodibág : timber etrer, \$1, 225. 1051), 88. Rodkani : villigr, 43, 325. Jetlen : spirit, 256 and note 2. · Komárpálks : proprietary koskodoren, 2 Jogi : Indian recluse, 252, 25% ₽ 51G-45

Krishna I · Rashtrakuta king (760), 84, 85 note 2. Krishna II : Ráshtrakuta king (875-911), 84, 85 Krishna: seventh Devgiii Yadav king (1248. Erishna Ray: mnth Vijayanagar king (1508. 1542), 96 note 4, 103 - 106, 272, 299. Kutumahámáyi : goddess, 317. Kumaki : waste land, 271, Kumri: wood-ash tillage, 14, 173, 188 - 189 Kumta: town, 44, 47, 65, 66, 68, 69, 114, 133, 138, 140, 215, 216, 219, 249 note 8; sub-division, villages, aspect, climato, water, soil, atook, survey dotails, people, 227-232; roadstead, position, people, trade, light-house, management, history, Kundal : pass, 39, 40, 327. Kuntal: divisions of, 86 note 1. Kurambar : shepherd tribe, 83 and note 1, Kurmagad : island, history, 328, Kuts: riotous meetings (1831), 152, 165. Kuveshi: pass, 39, 40, 328. Kyasanur : inscription at, 84. Labour : mortgage of, 32 and note 1, 33-34. Lagrog: cattle foot disease, 221. Lakkundi : town, 92. Lálguli Falls: 328 329. Land : investments in, 26; mortgage of, 31-32; measure, 169 and note I; revenue, 203. Land Administration: carly Hindu system (second century, 1250-1763), 154-166; Musalmán system (1763-1799), 157, 158; British system, (1709-1852), 159-181; laud tenurcs, 182-183; staff, 190; season reports, 191 - 183. Landholders: 1.2, 148. Libraries . 216. License Tax: (1878 - 1882), 27, 206. light-houses: 47, 321, 327, 338. Limyrike : Tamil country (1), 48, 265, 307. Lingayat : faith, 89 . 90. Lings : Gokarn, 290 - 298. Linscot : Hugues de, Dutch traveller (1590), 52, Liquor : shops, manufacture of, classes who drink, Litter : Banavásı marble, 263 - 264 Local Funds: revenue, administration, receipts and disberrements, works, 203.200. Lokaditya: Golam chref (750), 83, 299.

Konay : iron bridgo, 43; hght-house, 47.

Ronkans: the soven, 76 and note 4, 66.

Koti-tirth: Gokarn pool, 292 and note 2.

Kondli : village, 45, 325.

Lenke . Lakhadıv islands ('), 48 note 3 Lushington Falls: 329, 352. Kosmas Indikoplenstes : Grook writer (535), 49. Machvás: sailing vessels, 60.63 Mádhaváchárya: Vijayanagar minister [1370], 36 and note 3, 262 and note 3. Mádhavráv : fourth Peshwa (1761 - 1772), 140,206 Madhukeshvar : 77, 87; Banavás; temple of, 281, 263, 264, 265, 266. Mádhu Ling Náik: fourth Sonds chief (1838 1674), 120 noto 3, 123, 130. Madura : P.indyan chief of (1252), 94, 156. Maganis : villago groups, 155. Magistracy: 109. Mágod Falls : 329. Mahabaleshvar · Golarn temple, 289.291. Mahabharat · mention of Golarn, 298. Maharog : cattle disease, 221, Maisur Wars : (1784, 1790 - 1799), 143, 144. Májháli : village, 330. Malalu : sandy soil, 4, Malharray: Hondvar chief (1510), 110, 279, 309. Málkhed: Ráshtrakuta capital, 84. Malik Kafur : Musalman goneral (1312), 91 and note 2, 03. Mallikarjun : Banavasl chief (1215-1251), 92 265; fifth Vijayanagar king (1451 · 1465), 96 note 4, 100, Manjguni: village, 138, 330, Mangulish . early Chalukya king (A.D. 567-610), 81. Manki · pert, 65, 66, 68, 330, Manure: 14-15. Maráthás : the (1720 - 1750), 135 - 136. Marco Polo: Venetian traveller (1290), 94 - 95. Market : Kárnár, 320. Martin Alonzo de Sonza : Postuguese viceroy Masudi : Arab historian (916), 277, 278, 343. Matangas: early hill tribes, 81. Mathews: General (1783), 142, 143, 318, 328, Mávingudda : híll, 316. Mayinkuryo: island, 303. Mayurvarma: traditional Kadamba founder, 1 Mayurvarma II : Kadamba chief (1034 · 1038), 86. Medical: charges, 207. Menshigudda : hill, 330, Metal-work: 70. Military charges. 206. Mirján : old fort, 39, 44, 49, 50, 52, 53, 54, 55, 78, 95, 108, 112, 114, 118, 122-123, 126-127, 120, 132, 133, 135, 138, 140, 142, 143, 149, 250, 309, 311, 312, 213, 317; situation, fort, history, 320. 334.

Mohit: Turkish Seaman's Guide (1554), 51, 309, [Opposition to Survey: (1870), 179. Molasses: making of, 20, 71. Moneylending: 28. Monsoon: the, disputed ship (1707), 134 and note Monteath : Mr. J., 75 note 1, 154 note 1. Mosques: 108, 270. Motigudda: hill, 334. Mrigeshvarma: carly Kadamba king (A.D.500), Mudgiri: village, temple, fair, 334. Mulgeni: permanent lease, 180, 182. Mulgenigárs: permanent lessees, 185-186. Mulpattás : land grants, 164, 183. Mundgod: town, 45, 146, 219, 334-335. Municipalities: receipts and charges, 209. Munro: Sir Thomas (1800), 107, 137, 142, 145, 147, 152, 154, 155, 156, 158, 259, 276, 284, 804, 315, 340, 349. Murdeshvar: port, 44, 65, 66, 68; temple, inscriptions, 335. Musalmáns: proprietary hushandmen, 3. Muhammad Tughlik : (1325 - 1351), 94. Muslins: export of (1660), 52, 125, 321. Musiris: identification of, 48, 78, note 1, 141, 332. Myrobalans: export of, 57. Madagi: land tenure, 186. Nadors: proprietary husbandmen, 3. Naoura : Honávar, 48, 78, 307, 336. Narsinga I.: seventh Vijayanagar king (1479-1487) 96 note 4, 100; II., eighth Vijayanagar king (1487-1508), 96 note 4, 100-104, 249, 252, 271, Navályats; Musalmán settlers (670-1500) 1, 266. Nelkunda: early trade centre, 48 and note 3. Netráni: island, probably Nitrias of Pliny (A.D. 77), Kanathra of Ptolemy (A.D.150), and Kaineitai of the Periplus (A.D. 247), 48 note 3, 148, 315, 330, 335-337. Nicolo Conti: Italian traveller (1420-1440), 99. Nikitin: Athanasius, Russian traveller (1474), 100. Nilkund: pass, 39, 40, 337. Nishánigudda : hill, 337.

Nitrias : pirate stronghold (A.D. 77), 48 note 3, Non-cultivating Holders : 185. Offences: '201. . Ogilby: English geographer (1660), 278, 279. Oil-pressing ; 7L ... Oil-seeds : cultivation of, 19. Onor : see Honávar.

Ornaments: investments in. 27. Ovington: English traveller (1690), 132, 323. Oyster rooks : islands, 47, 337. Padávs : sailing vessels, 63. Palásik : see Halsi. Pallay: dynasty (400-600), 79 and note 2, 81, 82. Pánungal : see Hángal. Pardáo: gold and silver coin, value of, 50 note 18. Parsons: English traveller (1775), 54, 141-142. 256, 312-313. Parshurám : story of, 76 and note 1. Parshurám Bháu: Marátha general (1791), 144 Passes: 39 - 40, 259, 280, 281, 288, 302, 303, 304, 317, 328, 337, 351, 354. Patti : cess, 155 Peddlers: 57. People: snb-divisional details (1881), 225 - 226.227. 231-232, 234, 237-238, 243, 246, 247-248. Pepper: black, white, and wild varieties of, 10-11; trade in, 47, 49, 51, 52, 54, 114, 124, 130, 132. 135, 137, 143, 151, 274, 310, 312, 321, 323, 324. Periplus: the (A.D.247), 48, 52, 78, 307, 316, 332, 336. Phatemaris : sailing vessels, 64. Phonda: hill-fort, 127 and note 2, 128 and note 3 131 note 9, 140. Pier: Macdonald, 325. Pigeon Island : see Netrani. Pir Fort : see Sadáshivgad. Pirates: (A.D. 77 - 1812), 55, 102, 118, 119, 126 and note 0, 134 and notes 1 and 3, 142, 148, 149 257, 330, 336. Pliny: (A.D.77), 48 note 3, 336, Plough: 12 - 13. Police: strength, 199, 200; charges, 207. Pools : Gokarn, 280 and note 2. Ports: 65-68. Portuguese: the (1498-1512) 101-111; (1514-1600) 112-115, 118-119, 124. Post: offices, 46; receipts and charges, 206. Pottery : 71. Povaron: Honavar, 309. Prices: 35, 36. Prisone 8: civil, 197; criminal, 201-202. Proprietary Husbandmen: 2-3, Ptolemy: Egyptian geographer (A.D. 150), 4 note 3, 77, 251, 252 and note 2, 265, 316, 33:

Pulikeshi I · early Chalnkya king (A.D.550), 80-8

Pulikeshi II : early Chalukya king (4.0 610-634

79, 81, 265.

Rivers : 39-

Riots · (1830), 152, 165.

Roads : 40-12, 55.

Routes : co,b, 39

Pulse: varieties, 18; price of, 36. Purneah : Maisur minister (1799), 266 note 2, 315. Pyrard de Laval : Fronch traveller (1600), 312. \mathbf{R} Radis : see Rattas. Raghu Náik: thìrd Sonda chief (1618-1638), 120 note 3, 123, 264, 266, Baids · Maratha, 135, and note 6, 137, 146 and note 8. Railway: proposod Karadr-Hubli, 26, 320, 325, Rainha Da Pimenta · popper-queen (1623), 124. Rajmandurg : island fort, 138, 142, 333. - Rakshasgudda: hill, 316. Rakshita : Buddhist missionary to Banarási (B C. 242), 77, 264, Rámánuj: Vnishnav 10f01 mer (1130), 89. Ramayan · mention of Golarn, 203. Ramchandra: eighth Devgiri Yadav chici - (1271-1308), 92 noto 1, 93; second Souda chief (1598-1618), 120 note 3, 123, 345. Rám Rájá: Vijayanagar regent (1542-1565), 96 note 4, 114, 115-116. Ram-tirth : near Hondvar, 307. Ramusio: Italian geographe: (1550), 273. Báshtrakutas · dynasty of (760 · 973), 83, 84, 85 note 1. Rattas : Kantrese husbandmen, St. Ravan: tradition of, 76, 291; temples built by, 76 note 4, 290, note 1, 341. Ravivarma: early Kadamba Ling (A.D 520), 79. Registration: 108; recounts and charges, 206 Rekha: standard rent, 157; Jhadti, assessment serntiny, 155. Rekhánasht : rate-less, 171. Rest-houses: 45-46. Revenue and Finance : introductory, land revenue, strmps, oxciso, lan and justice, assessed taxes, customs and salt, military, post, telegraph, registration, education, police, medical, jails, transfor receipts, balance sheets, local funds, municipalities, 203-209. Revenue Settlement : Pandy an prince's (1252), 94, 156 ; Hatthat I.'s (1330-1350), 98 note 2, 156 ; Krishna Riy's, 106, 107 and notes 1 and 5; Musalmin (1670), 123 ; Haidar Ah's(1763-1783), 142 ; Munro's (1799), 151, 162; British (1801-1870), 162 - 181. Rice; fields, sprouted rice, rice planting, varieties of, 16-18, 30; price of, 36; export of, 50, 53, 57-58; Portuguese tributo in, 110, 114, 133

Rumis : Mamclukes, 108, 109 and note 1 S. Sahayo: Yusuf Adil Shah (1489-1510), 105, 254. Sadáshivdev Ráy: eleventh Vijayanagar kny (1542-1573), 96 note 4, 115 116, 258, 263, 265, 292 Sadáshivgad: old fort, 39, 45, 61, 63, 66, 67, 131 and note 1, 134, 136 and note 7, 137, 140, 143, 145, 147, 149, 259, 279, 302-315, 328; port, posting people, trade, fort, history, 338-340; 342. Sadáshiy Náik · Bednur family, founder of [14%, 101; hith Sonda chief (1674-1697) 120 note 3, 130, 132, 339, 342, 348, Sadi Sambati . bandıts, 150-151. Sahadev . one of the Pandays, 77. Sailing vessels: cances, machias, profits, phris máris, 60-65. Saliva Tikkama : Des gen Yádas general (1277), 9). Salt: 58; making of, price, trade, nicrebants, 72.74; receipts and charges, 206. Sambháji: Shraji's son (1682), 130, 131, 269, 349 Sambrani: town, village, history, 182, 116, 304, 340 and note 8, 319. Sámvargad . fort, 310-341. Sanads : title deeds, 150 and foot note 1. Sandalwood: export, 47, 54, 58; carring, 70, 306. Sánikatta: salt-works, 72-73, 341 Sarkargeni: Government leases, 184 Sarpánmalik: seo Sherif ul-mull. Satyáshraya I.: see Palike hi 11. Savant Rising : (1858-1559), 152-153 Saving Classes: 25. Saw-mills: steam, 71, 356 Sáyanáchárya: Rigueda commentator (1370), 96 note 3, 262, note 3 Schools: Government, privato, girls', detrils, ton it and village, 210, 211, 218-216 Schultzen . Dutch writer (1650), 121, 255, 310. Sesekreinai : Vengurla rocks (4), 48 note 3. Scamen: North Kausra, 60, 61, 63. Season Reports - (1865-1882), 191-193 Sendrak · family (690), 82. Shamil: extra levies, 155. Shankar: Devgiri Yadav chief (1310-1312), 92 note 1, 93, Shankargand: Chollictan clucf (860-870), 84. Shankar Narayan : temple and story of, 202 203. Shántivarma II.: Kadamba chief (1088), 83 Shasanas . land grants, 164. Sherif ul-mulk · Bijipur governor (1608), 122, 123 256, 277, 317, 331, 342 Shiddapur en Siddhipur.

Shipman : Sir Abraham (1661), 251, 256

Shipping · 27 28

Rudra: prayer-book, 290-291 and note 1,

Shiráli: port, 65, 66, 68, 147, 341. Shirve: peak, 303, 341, Shist: standard rent. 157. Shiváji : in Kánara (1665 - 1675), 52, 125, 126, 127, 258, 299, 317, 321, 322, 328, 342, Shivappa Náik: Bednur chief (1648-1670), 122-125, 307, 332. Shiveshyar : old fort, 127, 128, 135, 136, 140, 341. Shopkeepers: 56-57. Shrines and pools: Gokarn, 291-298. Siddapur: sub-division, villages, aspect, climate. water, soil, stock, survey details, people, 247-248; town, 45, 215, 219, 342, Siddhapur: ruins of, 321, 342-343. Sidi Ali Kapodhan: Turkish admiral (1554), 232, 273, 278. Sieges: of Banavási (620), 265; Honávar (1503-1505), 102, 103, 308-309; (1783-1784), 143, 313, 315; Karwar factory (1720), 134-135, 324; Vijayanagar (1565), 116 note 4. Sindábur: Chitakul, 51, 97, 252, 278, 308, 343. Singhana II: fifth Devgiri Yadav king (1209-1247). 91, 92 nnd note 1. Sirsi: town, 45, 56, 131, 215, 216, 218, 219; subdivision, villages, climate, water, soil, stock, survey details, people, 243.246; town, position, people, management, fair, temple, fort, 343-345. Sir William Courten: company of (1638), 52, 321. Slaves: Kanara (1801), 151, 152. 'Small-pox : outbreaks of, 218. Soil: 4-5; sull-divisional details, 223, 227, 228, 233, 235, 238, 244, 217. Someshvar : Kalachuri chief (1170), 90. Someshvar I : Second Chalakya chief (1042-1068), 8G. ' Sonda: town, fort, Honalli and Torbidi monasteries, inscriptions, history, 345-349; chiefs (1555-1763), 120 and note 3, 121, 123, 130, 132-133, 134, 136-137; present representative of, 349 note 10. Spice gardens : details of, 5-11. Spices : export of, 50, 58. Staff: judicial, 196; magisterial, 197; revenue, 189:190; educational, 210. Stamps : rovenne and charges, 203, 204. Steamers: 59-60, 319, 326. St. Mary Isles: 101, 271, and note 2, Stock: sub-divisional details, 4, 224, 227, 228, 233, 235, 239, 244, 247. Stockings: Anjidiv, 54, 138, 141, 251, 256, 257. Stones : memorial carved, 275, 276. Sub-Divisions : dotails of, 223-248. Sugarcane: cultivation of, 19-20. Suits : civil, 196-198. Sunghiri : island, 328, 350. Sunkeri : church at, 350.

Supa: sub-division, villages, aspect, climate, water, soil, stock, survey details, people, 235-238; rillage, dispensary, temple, history, 44, 146, 219, 350-351. Survey : land (second century), 155; (1822); 162; (1848), 168; (1862-1882), 177-181; sub-divisional details, 224-225, 226 note 1, 228-231, 233-234, 235-237, 239-243, 244-246, 247. Swiftlet: Netráni Edible Nest, 336. System : of assessment, 155-181.

Tadri: port, trade, 65, 66, 67, 129, 351, 351. " Tagore: Mr. S N., 194 note 1. Tálgund : inscription at, 84. Talikot : battle of (1565), 116 and note 4. Tamragauri : Gokarn stream and image, 215. Tattihalla: bridge, 43. Taxes: assessed, 206. Telegraph : offices, 47 ; receipts and charges, 206. Temples: 108, 249, 252, 259, 257, 260, 261, 264, 266, 269-270, 273, 274, 275, 276, 280, 282, 283, 289-298, 329, 335, 341, 347, Tenants-at-will: 187. Terbidi Math: Sonda Vaishnav monastery, 120, 346-348. Theyenot: French traveller (1666), 125 note 3, 311. Tiágli: village, 352. Timber : export of, 58. Timmaya : Hondvar chief (1502), 101, 102 note 2, 105, 107 noto 7, 108, 109, 110, 111, 254, 279, 305, 309, 332, Tinái: pass, 39 and note 1, 40, 351. Tipu Sultán: 55; (1763-1799), 132, 148, 145, 258, 315, 327, 328, 340. Todar Mal: land system of, 155. Tolls: 42. Tombs: Bhatkal, old English (1637-1638), 270 and note 1. Toraday: mortgage system, 31. Torriano: Major, defence of Honavar (1783-84), 143, 313-315. Trade: communications, early routes, passes, roads, tolls, bridges, travellers' bungalows, resthouses, ferries, post offices, telegraph, lighthouses, 39.47; trade history (A. D. 100-1800), 48-55; traders, trade-centres, fairs, shopkeepers, peddlers, exports, imports, 56-59; sea-trade, steamers, sailing-vessels, ports, 60-69; CRAPTS, sandalwood-carving, metal-work, horn-work, canework, earth and stone, oil-pressing, molassesmaking, eatechu-making, salt-making, steam sawmills, jail industries, 70-74. Trade centres : 56. Traders : 56, 67, 68.

Transfer: of North Kanara (1862), 155,